## EXHIBIT 7

Bridgestone's Objections to Acushnet's Proposed Exhibit List

AB 0000206-231 Presentation Regarding Pro VI Launch AB 0000206-231 Fresentation Regarding Pro VI Launch Tomita, Exhibit 13, (Deposition Exhibit, P. Satkin) Email (2)040,77 (2)11/04) from Boehm to Tomita re Recent Meeting for JP AB 0000678-679 2,961,735 Tomita, Exhibit 14, (Deposition Exhibit, P. Satkin) Email (2)11/04) from Tomita to Boehm re Recent Meeting for JP AB 0000678-679 2,961,735 From H. Boehm To S. Tomita AB 0000735-37 From H. Boehm To S. Tomita AB 0000735-37 From Tomita to Boehm re Thoughts and Patents AB 0000775 (12/25/02 from Tomita to Boehm re Thoughts and Patents AB 0000775 Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email AD 401, 402, 403, 408, AB 0000775 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Boehm to Tomita re Topics for Discussion at AB 0000783, 0000780, from Boehm to Tomita re Topics for Discussion at AB 0000780, from Tomita to Boehm re Patent Numbers Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Boehm to Tomita re Proposal on Ball (401, 402, 403, 408, 100, 100, 100) Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Proposal on Ball (66/03) from Doehm to Tomita re Patent Numbers	Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
AB 0000206-231   Presentation Regarding Pro VI Launch   AB 00000538   The Orlando Meeting   The Orlando Meeting   Tomita Exhibit 13, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   70mita, Exhibit 13, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   2.961,735   Tomita, Exhibit 14, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000735-37   Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000735-37   Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000735-37   Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000735-37   Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000735-37   Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000735-37   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000780   January 23rd Meeting   AB 00007781   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000780   Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000780   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000796   Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000796   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000796   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000796   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000796   Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,0000796   Tomita, Exhibit 7, 4090000190   Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email   401, 402, 403, 408;   408,00000190   Tomita, Exhibit 7, 400000190   Tomita, Exhibit 8, 400000190   Tomita, Exhibit 9, 400000190   Tomita, Exhibit 9, 400000190   Tomita, Exhibit 9, 400					401; 402; 403; 801;
AB 0000736-231 Presentation Regarding Pro V1 Launch AB 0000538 The Orlando Meeting The Orlando Meeting The Orlando Meeting Tomita, Exhibit 13, (Deposition Exhibit, P. Satkin) Email (2/9/04) from Boehm to Tomita re Recent Meeting for JP 2,961,735 AB 0000678-679 2,961,735 Demail Dated 1/16/03 From H. Boehm To S. Tomita AB 0000775-37 Forwarding Topics For Discussion Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email AB 0000775 Tomita, Exhibit 15, (Deposition Exhibit, P. Satkin) Email AB 00007775 Tomita, Exhibit 15, (Deposition Exhibit, P. Satkin) Email AB 00007775 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AB 00007775 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AB 00007775 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AB 00007775 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AB 0000780-82 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AB 0000778 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AB 0000779 Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AD (1402; 403; 408; 802; 805; 507) Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email AD (1402; 403; 408; 802; 805; 507) Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email AD (1402; 403; 408; 802; 805; 507) Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email AD (1402; 403; 408; 802; 805; 805; 805; 805; 805; 805; 805; 805				401; 402; 403; 802;	802; 803; 804; 805;
E-mail Dated 2/01/04 From S. Tomita To H. Boehm Regarding   401; 402; 403; 408; The Orlando Meeting   The Orlando Meeting   13, Opposition Exhibit, P. Satkin) Email   401; 402; 403; 408; 2/9/04) from Boehm to Tomita re Recent Meeting for JP   401; 402; 403; 408; 701/104) from Tomita to Boehm re Recent Meeting for JP   401; 402; 403; 408; 701/104) from Tomita to Boehm re Recent Meeting for JP   401; 402; 403; 408; 701/104) from Tomita to Boehm re Recent Meeting for JP   401; 402; 403; 408; 802; 805   706/1735	-	AB 0000206-231	Presentation Regarding Pro V1 Launch	802	807
E-mail Dated 2/01/04 From S. Tomita To H. Boehm Regarding   401; 402; 403; 408;					401; 402; 403; 408;
AB 0000538 The Orlando Meeting  Tomita, Exhibit 13, (Deposition Exhibit, P. Satkin) Email  (2/9/04) from Boehm to Tomita re Recent Meeting for JP  AB 0000677 2,961,735  Tomita, Exhibit 14, (Deposition Exhibit, P. Satkin) Email (2/11/04) from Tomita to Boehm re Recent Meeting for JP  AB 0000678-679 2,961,735  E-mail Dated 1/16/03 From H. Boehm To S. Tomita  AB 0000735-37 Forwarding Topics For Discussion  Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email  AB 0000775 (12/25/02 from Tomita to Boehm re Thoughts and Patents  Boehm Regarding Orlando Meeting  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (11/6/03) from Boehm to Tomita re Topics for Discussion at 802; 805; 805  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (11/6/03) from Boehm to Tomita re Topics for Discussion at 802; 805; BUPL  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (11/6/03) from Boehm to Tomita re Petent Numbers  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email (11/6/03) from Boehm to Tomita re Proposal on Ball (6/6/03) from Boehm to Tomita re Proposal on Ball (10,1402, 403, 408; 802; 805)  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email (10,1402, 403, 408; 802; 805)  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email (10,1402, 403, 408; 802; 805; 805)  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email (10,1402, 403, 408; 802; 805; 805; 805; 805; 805; 805; 805; 805			E-mail Dated 2/01/04 From S. Tomita To H. Boehm Regarding	401; 402; 403; 408;	105; 801; 802; 803;
AB 0000783, 0000780, 40007783, AB 0000796, 7000780, 1000796, 10007	2	AB 0000538	The Orlando Meeting	802; 805	804; 805; 807
AB 0000780-82  AB 0000775			Tomita, Exhibit 13, (Deposition Exhibit, P. Satkin) Email		401; 402; 403; 408;
AB 0000677 2,961,735  Tomita, Exhibit 14, (Deposition Exhibit, P. Satkin) Email  (2/11/04) from Tomita to Boehm re Recent Meeting for JP (2/11/04) from Tomita to Boehm re Recent Meeting for JP (2/11/04) from Tomita to Boehm To S. Tomita (12/12/02)  E-mail Dated 1/16/03 From H. Boehm To S. Tomita (401; 402; 403; 408; Rowarding Topics For Discussion and Patents (12/25/02 from Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email (101; 402; 403; 408; 805; MD (12/25/02 from Tomita to Boehm re Thoughts and Patents (12/25/02 from Tomita to Boehm re Thoughts and Patents (11/6/03) from Boehm to Tomita re Topics for Discussion at (11/6/03) from Boehm to Tomita re Topics for Discussion at (11/6/03) from Boehm to Tomita re Patent Numbers (11/6/03) from Boehm to Tomita re Patent Numbers (11/6/03) from Boehm to Tomita re Patent Numbers (16/03) from Boehm to Tomita re Proposal on Ball (6/6/03) from Boehm Found (6/6/03) from Boehm Found (6/6/03			(2/9/04) from Boehm to Tomita re Recent Meeting for JP	401; 402; 403; 408;	105; 801; 802; 803;
Tomita, Exhibit 14, (Deposition Exhibit, P. Satkin) Email  (2/11/04) from Tomita to Boehm re Recent Meeting for JP  (2/11/04) from Tomita to Boehm re Recent Meeting for JP  (2/11/04) from Tomita to Boehm re Recent Meeting for JP  (2/11/04) from Tomita to Boehm To S. Tomita  (12/25/02 from Tomita to Boehm re Thoughts and Patents  (12/25/02 from Tomita to Boehm re Thoughts and Patents  (12/25/02 from Tomita to Boehm re Thoughts and Patents  (12/25/02 from Tomita to Boehm re Thoughts and Patents  (12/25/02 from Tomita to Boehm re Topics for Discussion at Rol; 402; 403; 408; 802; 805  (12/27/03) from Boehm to Tomita re Topics for Discussion at Rol; 402; 403; 408; 408; 408; 408; 408; 408; 408; 408	3	AB 0000677	2,961,735	802; 805	
AB 0000678-679 2,961,735  AB 0000678-679 2,961,735  E-mail Dated 1/16/03 From H. Boehm To S. Tomita 401; 402; 403; 408; 802; 805  Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 408; 408 0000735-37  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 408; 408 0000780-82  Boehm Regarding Orlando Meeting 70 Discussion at 802; 805  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Boehm to Tomita re Topics for Discussion at 802; 805; B0PL 70 15000780, January 23rd Meeting 70 150000780, January 23rd Meeting 802; 805; B07; 805; B07; 805; B07; B07; B07; B07; B07; B07; B07; B07			Tomita, Exhibit 14, (Deposition Exhibit, P. Satkin) Email		401; 402; 403; 408;
AB 0000678-679 2,961,735  E-mail Dated 1/16/03 From H. Boehm To S. Tomita 401; 402; 403; 408;  AB 0000735-37 Forwarding Topics For Discussion  Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email  F-mail String Dated 1/15/93 Between S. Tomita And H.  B-mail String Dated 1/15/93 Between S. Tomita And H.  B-mail String Dated 1/15/93 Between S. Tomita And H.  Bochm Regarding Orlando Meeting  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email  (1/16/03) from Boehm to Tomita re Topics for Discussion at 802; 805; DUPL  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email  (2/27/03) from Tomita to Boehm re Patent Numbers  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (7/6/03) from Boehm to Tomita re Proposal on Ball  (802; 805; DUPL  (1/16/03) from Boehm to Tomita re Proposal on Ball  (802; 805; B05; B05; B05; B05; B05; B05; B05; B			(2/11/04) from Tomita to Boehm re Recent Meeting for JP	401; 402; 403; 408;	105; 801; 802; 803;
E-mail Dated 1/16/03 From H. Boehm To S. Tomita   401; 402; 403; 408; AB 0000735-37   Forwarding Topics For Discussion   802; 805; MD	4	AB 0000678-679	2,961,735	802; 805	804; 805; 807
E-mail Dated 1/16/03 From H. Boehm To S. Tomita 401; 402; 403; 408;  AB 0000735-37 Forwarding Topics For Discussion  Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408;  (12/25/02 from Tomita to Boehm re Thoughts and Patents 802; 805  E-mail String Dated 1/15/93 Between S. Tomita And H. 401; 402; 403; 408;  AB 0000780-82 Boehm Regarding Orlando Meeting Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Boehm to Tomita re Topics for Discussion at 101; 402; 403; 408; 408; 408; 409; 403; 403; 408; 403; 403; 408; 403; 403; 403; 403; 403; 403; 403; 403					401; 402; 403; 408;
AB 0000735-37 Forwarding Topics For Discussion  Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email  (12/25/02 from Tomita to Boehm re Thoughts and Patents  E-mail String Dated 1/15/93 Between S. Tomita And H.  Boehm Regarding Orlando Meeting  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email  (1/16/03) from Boehm to Tomita re Topics for Discussion at A01; 402; 403; 408; AB 0000783, 0000780 January 23rd Meeting  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email  (2/27/03) from Tomita to Boehm re Patent Numbers  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball			E-mail Dated 1/16/03 From H. Boehm To S. Tomita	401; 402; 403; 408;	105; 801; 802; 803;
Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; (12/25/02 from Tomita to Boehm re Thoughts and Patents 802; 805 E-mail String Dated 1/15/93 Between S. Tomita And H. 401; 402; 403; 408; Boehm Regarding Orlando Meeting Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Boehm to Tomita re Topics for Discussion at 802; 805; DUPL Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; AB 0000780, 2/27/03) from Tomita to Boehm re Patent Numbers 802; 805 Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email (6/6/03) from Boehm to Tomita re Proposal on Ball (6/6/03) from Bo	5	AB 0000735-37	Forwarding Topics For Discussion	802; 805; MD	804; 805; 807
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AB 0000775 (12/25/02 from Tomita to Boehm re Thoughts and Patents 802; 805  E-mail String Dated 1/15/93 Between S. Tomita And H. 401; 402; 403; 408; Boehm Regarding Orlando Meeting Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email (1/16/03) from Boehm to Tomita re Topics for Discussion at AB 0000783, 0000780 January 23rd Meeting Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; AB 0000790-792 (2/27/03) from Tomita to Boehm re Patent Numbers Rough (6/6/03) from Boehm to Tomita re Proposal on Ball (6/6/03) fr			Tomita, Exhibit 5, (Deposition Exhibit, P. Satkin) Email	401; 402; 403; 408;	105; 801; 802; 803;
E-mail String Dated 1/15/93 Between S. Tomita And H.   401; 402; 403; 408; Boehm Regarding Orlando Meeting   802; 805	9	AB 0000775	(12/25/02 from Tomita to Boehm re Thoughts and Patents	802; 805	
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AB 0000780-82 Boehm Regarding Orlando Meeting  Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email  (1/16/03) from Boehm to Tomita re Topics for Discussion at 802; 805; DUPL  AB 0000783, 0000780 January 23rd Meeting  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email  AB 0000790-792 (2/27/03) from Tomita to Boehm re Patent Numbers  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball  (6/6/03) from Boehm to Tomita re Proposal on Ball			E-mail String Dated 1/15/93 Between S. Tomita And H.	401; 402; 403; 408;	105; 801; 802; 803;
AB 0000780	7	AB 0000780-82	Boehm Regarding Orlando Meeting	802; 805	
AB 0000783, 0000780 January 23rd Meeting 802; 805; DUPL  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 408; 408; 408; 408; 408; 408; 408			Tomita, Exhibit 6, (Deposition Exhibit, P. Satkin) Email		401; 402; 403; 408;
AB 0000783, 0000780 January 23rd Meeting 802; 805; DUPL  Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 802; 805  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 802; 805  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 802; 805  AB 0000796 Technolosy 802: 805			(1/16/03) from Boehm to Tomita re Topics for Discussion at	401; 402; 403; 408;	105; 801; 802; 803;
AB 0000790-792 (2/27/03) from Tomita to Boehm re Patent Numbers (2/27/03) from Tomita, Exhibit, P. Satkin) Email (6/6/03) from Boehm to Tomita re Proposal on Ball (6/6/03) from Boehm to Tomita re	∞	AB 0000783, 0000780	January 23rd Meeting	802; 805; DUPL	804; 805; 807;
AB 0000790-792 (2/27/03) from Tomita to Boehm re Patent Numbers 802; 805 Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; 805 (6/6/03) from Boehm to Tomita re Proposal on Ball 401; 402; 403; 408; Rechnology 802: 805	ĵ.				401; 402; 403; 408;
AB 0000790-792 (2/27/03) from Tomita to Boehm re Patent Numbers 802; 805  Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email 401; 402; 403; 408; (6/6/03) from Boehm to Tomita re Proposal on Ball 401; 402; 403; 408; AB 0000796 Technology 802: 805			Tomita, Exhibit 7, (Deposition Exhibit, P. Satkin) Email	401; 402; 403; 408;	105; 801; 802; 803;
Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email (6/6/03) from Boehm to Tomita re Proposal on Ball 401; 402; 403; 408; AB 0000796 Technology 802: 805	6	AB 0000790-792	(2/27/03) from Tomita to Boehm re Patent Numbers	802; 805	804; 805; 807
(6/6/03) from Boehm to Tomita re Proposal on Ball 401; 402; 403; 408; AB 0000796 Technology 802: 805			Tomita, Exhibit 8, (Deposition Exhibit, P. Satkin) Email		401; 402; 403; 408;
AB 0000796   Technology 802: 805			(6/6/03) from Boehm to Tomita re Proposal on Ball	401; 402; 403; 408;	105; 801; 802; 803;
ru voor 20	10	AB 0000796	Technology	802; 805	804; 805; 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 801;
				802; 803; 804; 805;
			401; 402; 403; 802;	807; 901; 902; 1002;
			805; 901; 902; 1002;	1003; 1004; 1007;
11	AB 0003553-568	Egashira, Exhibit 1, (Deposition Exhibit)	1003; 1741	1008
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		801; 802; 803; 804;
12	AB 00037535-556	Plants I & II - August 2000	802; 805	805; 807
				106; 401; 402; 403;
			106; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
13	AB 0004466 - AB 0004467	AB 0004466 - AB 0004467 Test Data Ultra Competition Wilson 90	805; 1006; MP/I	807; 1006
				106; 401; 402; 403;
			106; 401; 402; 403;	602; 701; 702; 801;
		Dalton, Exhibit 14 (Deposition Exhibit, 8/22/06) Ball Molding	602; 701; 702; 802;	802; 803; 804; 805;
14	AB 0004468-470	Method (4/2/93)	805; 1006; MP/I	807; 1006
				106; 401; 402; 403;
			106; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
15	AB 0004474 - AB 0004476 Te	Test data on Wilson 90 Ultra Tour Balata	805; 1006; MP/I	807; 1006
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803; 804; 805;
16	AB 0004583 - 585	Ball Log dated 10/17/94	EXCL	807; 1006
				106; 401; 402; 403;
			106; 401; 402; 403;	602; 701; 702; 801;
	AB 0004601-602		602; 701; 702; 802;	802; 803; 804; 805;
17		Dalton Exhibit 32 - Precept EV Ball Specifications	805; 1006; MP/I	807; 1006
				106; 401; 402; 403;
			ID; 106; 401; 402;	602; 701; 702; 801;
			403; 602; 701; 702;	802; 803; 804; 805;
18	AB 0004613 - AB 0004614 Precept EV Extra Spin 392	Precept EV Extra Spin 392	802; 805; 1006; MP/I	807; 1006
				106; 401; 402; 403;
			106; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
19	AB 0004615 - 6	AB 0004615-6	805; 1006; MP/I	807; 1006

Defendant's	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 801;
		Jordan, Exhibit 29, (Deposition Exhibit 7/11/06) Dalton email	401; 402; 403; 802;	802; 803; 804; 805;
20	AB 0004825-27	to Jordan re: NXT Tour properties	805	
			i	401; 402; 403; 408;
		Tomita, Exhibit 9, (Deposition Exhibit, P. Satkin) Email	401; 402; 403; 408;	
21	AB 000797	(8/21/03) from Tomita to Boehm re Patents	802; 805	
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
22	AB 0011057-1178	Acushnet Design And Computation Book No. 533	805; MP/I;	
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 8
23	AB 0011179-379	Acushnet Design And Computation Book No. 534	805; MP/I;	807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
24	AB 0011380-515	Acushnet Design And Computation Book No. 532	805; MP/I;	
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
25	AB 0011516-601	Acushnet Design And Computation Book No. 530	805; MP/I;	
			401; 402; 403; 802;	
			805; MP/I; PI; 106;	802; 803; 804; 805;
26	AB 00118718-748	Calabria Exhibit 15 - Test Methods dated 3/7/07	NPROD	807; 106
			106; 401; 402; 403;	106; 401; 402; 403;
		Dalton, Exhibit 46 (Deposition Exhibit, 7/25/06) Ball Plant II	602; 701; 802; 805;	602; 701; 801; 802;
27	AB 0013685-709	Recipe Change Database (7/18/02)	MD; MP/I	803; 804; 805; 807
			106; 401; 402; 403;	
	AB 0014599-870		602; 701; 802; 805;	
28		Dalton Exhibit 23 - Ball Plant II Recipe Change Database	MD; MP/I	803; 804; 805; 807
		Titleist DT So Lo - Manufacturing Guidelines Manual - Ball		
29	AB 0015274-290	Plant II - October 2002		ļ
		Titleist DT So Lo - Manufacturing Guidelines Manual - Ball		
30	AB 0015291-303	Plant II - September 2004	1	
		Pinnacle Exception-Manufacturing Guidelines Manual-Ball		
31	AB 0015304-20	Plant II - May 23, 2003		
CC	AB 0015201 227	Pinnacle Exception (2005) -Manufacturing Guidelines Manual-		
3.5	AB 0013321-337	Dali Fiant II -August 2003		

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
		NXT - Preliminary Manufacturing Guidelines - Ball Plant II -		
33	AB 0015338-355	October 24, 2002		
		Titleist NXT - ManufacturingGuidelines Manual - Ball Plant II -		
34	AB 0015356-373	October 2004		
		Titleist NXT Tour - Manufacturing Guidelines Manual - Ball		
35	AB 0015374-390	Plant II - June, 2001	•	
		Titleist NXT Tour - Manufacturing Guidelines Manual - Ball		
36	AB 0015391-407	Plant II - October, 2002		
		NXT Tour - Manufacturing Guidelines - Ball Plants II and III -		
37	AB 0015408-429	September 2004		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
38	AB 0015430-449	Plants I & II - December 2002		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
39	AB 0015450-470	Plants I & II - December 2000		
		Pro V1x 332 Manufacturing Guiudelines - Ball Plant III -		
40	AB 0015471-479	October 2004		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
41	AB 0015498-518	Plants I & II - December 2000	*****	
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
42	AB 0015519-541	Plants I & II - November 2004		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball	-	
43	AB 0015542-562	Plants I & II -Novemner 2002		
44	AB 0015563-617	AB 0015563-617	MD	
		Pro V1 - 332 Manufacturing Guidelines - Ball Plant III -		
45	AB 0015588-617	October 2004		

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
	0015896 - 0015897,			
	0091868 - 0091869,			
	0013609 - 00139610,			
	0013611 - 0013612,			
	0013627 - 0013628,			
	0013623 - 0013624,			
	0015895, 0015894,			
	0013651, 0013652,			
	0013665 - 0013666,	~		
	0013625 - 0013626,			
	0015892 - 0015893,			
	0015889 - 0015890,			
	0015888, 0013679 -			
	0013680, 0013681 -			
	0013682, 0091701 -			
	0091705, 0013513 -			
	0013514, 0091706 -			
-	0091710, 0091696 -			
	00091700, 0013523 -			
	0013524, 0013613 -			
	0013614, 0013429 -			
	0013430, 0015891,			
	0013433 - 0013434,			
	0013603 - 0013604,			
	0013531, 0013539,			
	0013540, 0091553 -			
	0091554, 0013431 -			
	0013432, 0091711 -		105; 106; 401; 402;	105; 106; 401; 402;
	0091717, 0035157 -		403; 602; 701; 702;	403; 602; 701; 702;
	0035158, 0091526 -		802; 805; MD; MP/I;	801; 802; 803; 804;
46	0091552, 0087732 -	Pro V1 392 Changes Notices	NPROD; ID;	805, 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				105; 401; 402; 403;
				801; 802; 803; 804;
			105; 401; 402; 403;	805; 807; 701; 1002;
		Presentation-Bill Morgan-Tour Distance SF And The Next	802; 805; 701; 1002;	1003; 1004; 1007;
47	AB 0016780-806	Generation Product	1003; MP/I	1008
				105; 401; 402; 403;
			105; 401; 402; 403;	801; 802; 803; 804;
48	AB 0016828-855	Presentation From the January 2001 Sales Meeting	802; 805	805; 807
				401; 402; 403; 801;
		E-mail Dated 4/12/01 From B. Morgan To W. Uihein	401; 402; 403; 802;	802; 803; 804; 805;
49	AB 0017328	Regarding Earliest V Tests	805	807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
50	AB 0017464-472	5/16/1996 Draft Memorandum from Sine to Allen et. Al	805	807
		Letter Dated 1/5/99 From S. Tomita To H. Boehm Regarding		
51	AB 0017692	Technology Licensing	Œ	
52	AB 00177434-8039	Dalton Exhibit 1D - Ball Plant Recipe Change Database	a ID	
				401; 402; 403; 408;
			401; 402; 403; 408;	105; 801; 802; 803;
53	AB 0017960 - 0017961	11/15/96 Letter Tomita to Boehm	802; 805; DUPL	804; 805; 807
		· · · · · · · · · · · · · · · · · · ·		401; 402; 403; 408;
	AB 0017960-961	Kaplan Exhibit 5 - Letter Dated 11/15/96 From S. Tomita to H.	401; 402; 403; 408;	105; 801; 802; 803;
54		Boehm Regarding Bridgestone And Acushnet Relations	802; 805; DUPL	804; 805; 807
				401; 402; 403; 408;
		Letter Dated 1/19/99 From H. Boehm To S. Tomita Regarding	401; 402; 403; 408;	105; 801; 802; 803;
55	AB 0017963	Technology Licensing	802; 805; DUPL	804; 805; 807
				401; 402; 403; 408;
		Tomita, Exhibit 4, (Deposition Exhibit, P. Satkin) Fax (7/6/99)	401; 402; 403; 408;	105; 801; 802; 803;
26	AB 0017985-986	from Ichinose to Boehm re Proposed Cross License	802; 805	804; 805; 807
				401; 402; 403; 408;
		Letter Dated 8/7/99 From S. Tomita to H. Boehm Regarding	401; 402; 403; 408;	105; 801; 802; 803;
57	AB 0017989-91	the Trademark "Dista"	802; 805	804; 805; 807
,	1			
58	AB 0018716-717	Calabria Exhibit 16 - Testing Program For Prior Art Golfballs	IDI	

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
	AB 0024491-94		401; 402; 403; 802;	401; 402; 403; 801; 802; 803; 804; 805;
59		Gajic Exhibit 3 - Spreadsheet - Golfball Specifications	805; MD; MP/I	807
				401; 402; 403; 801;
	AB 0027982, 28204,	Coughlin, Exhibit 3, (Deposition Exhibit, 3/6/2007) Material	401; 402; 403; 802;	802; 803; 804; 805;
09	28257, 27844	Code RM03450	805; MD; MP/I	807
- 61	AB 0028037	Gajic Exhibit 11 - Golf Ball Specifications	Ω	
62	AB 0028169	Gajic Exhibit 12 - Golf Ball Specifications	(II)	
		Titleist NXT - Manufacturing Guidelines Manual - Ball Plant II		
63	AB 0035500-517	- October 2004		
		Titleist NXT Tour - Manufacturing Guidelines Manual - Ball		
64	AB 0036118-134	Plant II - June, 2001		
		NXT Tour - Manufacturing Guidelines - Ball Plants II and III -		
65	AB 0036381-405	September 2004		
		NXT Tour - Manufacturing Guidelines - Ball Plants II and III -		
99	AB 0036589-610	September 2004		
		Titleist NXT Tour- Manufacturing Guidelines Manual - Ball		
29	AB 0036906-922	Plant II - October 2002		
		Titleist NXT Tour - Manufacturing Guidelines Manual - Ball		
89	AB 0037009-026	Plant II - June, 2001		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
69	AB 0038214-232	Plants I & II - August 2000		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
70	AB 0038279-299	Plants I & II - December 2000		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
71	AB 0038341-361	Plants I & II - November 2002		
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 8
72	AB 0038402-415	RPIM Casing - Ball Plant III Pro V1; Pro V1x	805	807
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		
73	AB 0038532-560	Plants I & II - November 2004		
		Veneer (Pro V1-392) Manufacturing Guidelines Manual - Ball		801; 802; 803; 804;
74	AB 0038793-811	Plants I & II - August 2000	802; 805	805; 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			000 001 001	401; 402; 403; 801;
1			401; 402; 403; 802;	802; 803; 804;
75	AB 0039307-308	New Titleist Pro VIx Product Review	\$0.5	
			401; 402; 403; 602;	401; 402; 403; 602;
		Dalton, Exhibit 29 (Deposition Exhibit, 8/22/06) Archive	701; 802; 805; 1006;	701; 801; 802; 803;
9/	AB 0044436-583	Storage Copy 1992 (Competitive Ball Report)	MP/I	804; 805; 807; 1006
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 802; 805; 1006;	
77	AB 0044584-622	Dalton Exhibit 31 (8/22/06) 1994 Competitive Ball Evaluation	MP/I	
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 802; 805; 1006;	701; 801; 802; 803;
78	AB 0044623-709	Dalton Exhibit 32 (8/22/06) 1996 Competitive Ball Evaluation	MP/I	~
			401; 402; 403; 602;	401; 402; 403; 602;
	AB 004474-476		701; 802; 805; 1006;	701; 801; 802; 803;
79		Dalton Exhibit 26 - Golf Ball Specifications	MP/I; MD	804; 805; 807; 1006
			401; 402; 403; 602;	401; 402; 403; 602;
		2/20/2007 Felker Non-Infringement Exhibit 14: Presentation	702; 802; 805; MP/I;	702; 801; 802; 803;
80	AB 0045453 - AB0045468	AB 0045453 - AB0045468 1/30/02 ZnPCTP MRC Update	PI	804; 805; 807
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 802; 805; 1006;	701; 801; 802; 803;
81	AB 0079724-838	Dalton Exhibit 30 (8/22/06) 1993 Competitive Ball Evaluation	MP/I	804; 805; 807; 1006
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
82	AB 0080682-684	6/20/1996 Herbert e-mail to Morgan & Dalton	805	807
		Agreement between Bridgestone and Titleist and Foot-Joy		
83	AB 0085422 - 0085428	Worldwide	106; MP/I	106
		Agreement Between Acushnet Company And Polara Products,		
84	AB 0086248-262	Inc.	106; MP/I	106
		Agreement Between Titleist And Foot-Joy Worldwide Division		
85	AB 0086263-265	Of Acushnet and American Ball Manufacturing Company	106; MP/I	106
		Agreement Between Titleist And Foot-Joy Worldwide Division		
86	AB 0086266-268	Of Acushnet And Wilson Sporting Goods Co.	106; MP/I	106
28	AB 0086270-276	License Agreement Between Acushnet Company And Callaway Golfball Company	106; MP/I	106

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
88	AB 0086277-304	Pro V1 - 392 (Japan) - manufacturing Guidelines - Ball Plant III - January 2006		
68	AB 0086305-331	Pro V1x - 332 Manufacturing Guidelines (Japan) - Ball Plant III - January 2006		
06	AB 0086603 - AB86626	AB 0086603 - AB86626	802: 805	801; 802; 803; 804;
91		License Agreement Between Callaway And Acushnet Company	106; MP/I	
92	AB 0087796-816	Acushnet Research Notebook No. 107	401; 402; 403; 802; 805; MP/I;	401; 402; 403; 801; 802; 803; 804; 805; 807
93	AB 0087844-858	AB 0087844-858	401; 402; 403; 802; 805; MP/I; MD	401; 402; 403; 801; 802; 803; 804; 805; 807
94	AB 0091226 - 0091228	Competitive Golf Ball Highlights	401; 402; 403; 802; 805; 1006; MP/I;NPROD	
95	AB 0091229 - AB 0091237	4/30/07 Declaration of Jeffrey Dalton, Exhibit 3 Memorandum AB 0091229 - AB 0091237 Hebert to Boehm re C.O.R. Results - Wilson Ultra Tour Balata	401; 402; 403; 602; 701; 802; 805; 1006; MP/I;NPROD	401; 402; 403; 602; 701; 801; 802; 803; 804; 805; 807; 1006
96	AB 0091239 - AB 0091247	AB 0091239 - AB 0091247 Competitive Golf Ball Highlights Wilson Ultra Tour Balata 90	401; 402; 403; 602; 701; 802; 805; 1006; MP/I; NPROD	401; 402; 403; 602; 701; 801; 802; 803; 804; 805; 807; 1006
97	AB 0091248 - AB 0091251	1993 Competitor Log Ending July 30, 1993	401; 402; 403; 602; 701; 802; 805; 1006; MP/I; NPROD	401; 402; 403; 602; 701; 801; 802; 803; 804; 805; 807; 1006
86	AB 0110901 - AB 0110907	2/20/2007 Felker Non-Infringement Exhibit 13: Memorandum 10/29/01 Rudzik to Manufacturing Review Committee re AB 0110907 Manufacturing Review Committee - 10/24/01	401; 402; 403; 602; 702; 802; 805; MP/I; PI; NPROD	
66	AB 0113323	Gajic Exhibit 9 - CD Containing Ball Plant III Recipe Change Database	106; 401; 402; 403; 602; 701; 702; 802; 805; MP/I; NPROD	106; 4 602; 7 802; 8

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				105; 401; 402; 403;
			105; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
108	AB 0118040	A Passion for Excellence DVD	805; MP/I; NPROD	807
				105; 401; 402; 403;
			105; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
109	AB 0118041 - AB 118098	The History of the Titleist Golf Ball	805; MP/I; NPROD	
			105; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
110	AB 0118099 - AB 0118102 T	Titleist and Footjoy Worldwide: Wilson Ultra Tour Balata	805; MP/I; NPROD	
				105; 401; 402; 403;
			105; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
111	AB 0118103 - AB 0118106 Titleist Franchise Plans	Titleist Franchise Plans	805; MP/I; NPROD	
		i agrici.		
			105; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
112	AB 0118107 - AB 0118109	AB 0118107 - AB 0118109 6/8/1995 Cavallaro e-mail to Harris	805; MP/I; NPROD	
				105; 401; 402; 403;
			105; 401; 402; 403;	602; 701; 702; 801;
		10/30/1995 Sine Memorandum to Golf Ball Business Steering	602; 701; 702; 802;	802; 803; 804; 805;
113	AB 0118110 - AB 0118115 Committee	Committee	805; MP/I; NPROD	
				105; 401; 402; 403;
			105; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
114	AB 0118116	10/2/1995 Allenden e-mail to Boehm	805; MP/I; NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	
	AB 0118404-602		901; 902; 1002; 1003;	901; 902; 1002; 1003;
			1006; MP/I; NPROD;	; 1004; 1007; 1008;
115	,	Dalton Exhibit 30 - Opinion of Counsel	PI	1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			401; 402; 403; 602;	401; 402; 403; 602;
116	AB 0118603-709	Letter Dated 3/7/07 From D. Chase to R. Masters Enclosing	701; 702; 802; 805; MP/I: NPROD	701; 702; 801; 802;
011			106: 401: 402: 403:	106: 401: 402: 403:
			602; 701; 702; 802;	602; 701; 702; 801;
	AB 0118710-715a	Results From Additional Testing By Acushnet Regarding the	805; 1006; MP/I;	
117		EP '043 Reference	NPROD; PI	807; 1006
118	AB 015563-587	Pro V1x 332 Manufacturing Guiudelines - Ball Plants I, II and III - December 2002		
				401; 402; 403; 408;
	AB 017986	Letter From S. Tomita to H. Boehm Dated 7/6/99 Regarding	401; 402; 403; 408;	
119		Proposed Cross-Licence Between Bridgestone and Titleist	802; 805; DUPL	804; 805; 807
			106; 401; 402; 403;	106; 401; 402; 403;
	סנטכנו מא		602; 701; 702; 802;	602; 701; 702; 801;
	AB 112038		805; MP/I; MD;	802; 803; 804; 805;
120		Gajic Exhibit 13 - BP3 Formulations-September 04	NPROD	807
			106; 401; 402; 403;	
	0,000,11 0,000		602; 701; 702; 802;	602; 701; 702; 801;
	AB 112038		805; MP/I; MD;	802; 803; 804; 805;
121		Gajic Exhibit 13a - CD Containing Bates Numbered Document	NPROD	807
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
			1006; MP/I; NPROD;	1004; 1007; 1008;
122	AB 118404 - AB118602	Opinion of Counsel on Invalidity of US Patent 5,782,707	PI	1006
			106; 401; 402; 403;	106; 401; 402; 403,
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803;
123	AB 118749 - AB 118784	Acushnet 1993 Competitive Log Ledger	NPROD; PI	
				401; 402; 403; 801,
			401; 402; 403; 802;	802; 803; 804; 8
124	AB 15273	AB 15273	805; MP/I	807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
	AB 24478-24479; 24488;		805; 901; 902; MD;	802; 803; 804; 805;
125	24496	Certificates of Analysis for PCTP	MP/I	807; 901; 902
126	AB 24588	Gajic Exhibit 6 - Spreadsheet: Active NXT_ Tour 04	(I)	
				106; 401; 402; 403;
			106; 401; 402; 403;	602; 701; 702; 801;
			602; 701; 702; 802;	802; 803; 804; 805;
127	AB 28964; 29016	Purchase Material Specifications for PCTP	805; MD; MP/I	807
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803; 804; 805;
128	AB 44436 - 44583	1992 Competitive Ball Report	DUPL	807; 1006
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803; 804; 805;
129	AB 44584 - 44622	1994 Competitive Ball Report	DUPL	807; 1006
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803; 804; 805;
130	AB 44623 - 44709	1996 Competitive Ball Report	DUPL	807; 1006
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803; 804; 805;
131	AB 4601 - 2	AB 4601 - 2	DUPL	807; 1006
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; MP/I;	802; 803; 804; 805;
132	AB 79724 - 79838	1993 Competitive Ball Report	DUPL	807; 1006
			106; 401; 402; 403;	106, 401, 402, 403,
			602; 701; 702; 802;	602; 701; 702; 801;
		Acushnet Ball Testing Log Entry #94062, on Wilson Ultra	805; 1006; MP/I;	802; 803; 804; 805;
133	AB0004462 - 3	Competition: Log Date 09/06/94	DUPL	807; 1006
134	AB0015471 - AB0015497	AB0015471 - AB0015497		
135	AB0038214 - AB0038232	AB0038214 - AB0038232		

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
136	AB0038279 - AB0038299	AB0038279 - AB0038299		
				106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
137	AB0039170	Titleist Marketing Powerpoint slide	802; 805; MP/I	805; 807
				106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
138	AB0039315 - 6	Golf Ball Mission Statement	802; 805	805; 807
		T THE TAXABLE		106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
139	AB0085220 - 5	NXT / NXT Tour advertisements	802; 805; MD	805; 807
				106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
140	AB0085225	Titleist golf ball Advertisement	802; 805	
		,		
			106; 401; 402; 403;	801; 802; 803; 804;
141	AB0085274	New Pro V1 / ProV1x Advertisement	802; 805	805; 807
				106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
142	AB0085275	New NXT / New NXT Tour Advertisement	802; 805	805; 807
				106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
143	AB0085278	DT SoLo Advertisement	802; 805	805; 807
			-	106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
144	AB0085282, 85289	Pro V1 advertisements	802; 805; MD	805; 807
				106, 401, 402, 403,
			106; 401; 402; 403;	
145	AB0085337	Pro V1 Advertisement	802; 805	
				106; 401; 402; 403;
			106; 401; 402; 403;	801; 802; 803; 804;
146	AB0085339 - 41	NXT/ NXT Tour / DT Advertisement	802; 805; MD	805; 807
			106; 401; 402; 403;	801; 802; 8
147	AB0085345	Pro V1 ad	802; 805	805; 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			401 - 402 - 403 - 802 -	401; 402; 403; 801; 802: 803: 804: 805:
159	BSP 009359-63		805	807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
160	BSP 009365-67		805	807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
161	BSP 009391	Nakayama Deposition Exhibit 16	802	807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
162	BSP 024493 - 024520	Presentation: A Passion for Excellence	802	807
			401; 402; 403; 702;	401; 402; 403; 702;
			802; 805; MP/I;	801; 802; 803; 804;
163	BSP 024493-497 and 504	Materials Cited in 2/20/2007 Kaplan Report	DUPL	805; 807
				401; 402; 403; 702;
			401; 402; 403; 702;	801; 802; 803; 804;
164	BSP 026771	Materials Cited in 2/20/2007 Kaplan Report	802; 805	805; 807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
165	BSP 032905 - 032929	11/2/04 2005 USA Plan Overview	805	
			401; 402; 403; 702;	401; 402; 403; 702;
			802; 805; MP/I;	801; 802; 803; 804;
166	BSP 032906 & 914	Materials Cited in 2/20/2007 Kaplan Report	DUPL	805; 807
				401; 402; 403; 801;
		Tomita, Exhibit 3, (Deposition Exhibit, P. Satkin) Acushnet	401; 402; 403; 802;	802; 803; 804; 805;
167	BSP 036207-213	Agreement	802	
				,
			401; 402; 403; 408;	105; 8
168	BSP 036218 - 9		802; 805; PI	
				401; 402; 403; 801;
160	RSP 036299-300	Nakayama, Exhibit 22, (Deposition Exhibit, 10/18/06) Email	401; 402; 403; 802; 805	802; 803; 804; 805; 807
201	200 0000 000	(contract of the first of the f		

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 702;
			401; 402; 403; 702;	801; 802; 803; 804;
170	BSP 041846-47	Materials Cited in 2/20/2007 Kaplan Report	802; 805	805; 807
				401; 402; 403; 801;
į			401; 402; 403; 604;	802; 803; 804; 805;
1/1	BSP 044660-693	Egasnira, Exhibit 4, (9th Notice)	802; 903	/00
				401; 402; 403; 801;
-			401; 402; 403; 802;	802; 803; 804; 805;
172	BSP 048631-36		805	807
	BSP 050289; 089479;			
	44877 - 44881: 89417 -			401: 402: 403: 702:
	89420: 143317- 143320:	1/16/07 Lynch Exhibit F: Bridgestone Golf Ball Design	401; 402; 403; 604;	801; 802; 803; 804;
173	91796 - 91804	Specifications	702; 802; 805; MD	805; 807
	50238-89482-50210 - 11-			
	44877 - 44881 - 89417 -			
	80420: 1/3317- 1/3320:			
• • • • • •	03420, 143317-143320,			
	91/90 - 91604; 200023;			
	164056; 164046; 235013;			
	235017; 235020; 235028;			
	235024; 235032; 235036;			
	235039; 235042; 89928 - 9;		,	
	45897; 206609 - 628;		-	
	206466 - 483; 44737 - 81;			
	89773 - 799; 89731 - 741;			
	212639 - 41; 202361 - 2;			
	213097 - 8; 215367 - 74;			
	209873; 202342; 202448 -			
	50; 202315; 212636 - 8;			
	202329; 210207; 202504 -			
	9; 210199; 202511 - 6;			401; 402; 403; 702;
ř	206568 - 73; 206558 - 73;	1/16/07 Koenig Infling. Exhibit F: Bridgestone Golf Ball	401; 402; 403; 604;	801; 802; 803; 804;
1/4	44000 - 70	Design operations	102, 602, 603, ML	802, 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			000	
175	RSP 050346		401; 402; 403; 604; 802: 805	802; 803; 804; 805;
			(	401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
176	BSP 050347	U.S. Market Launch of Precept Laddie	802; 805	
				401; 402; 403; 801;
		Otsuka, Exhibit 5, (Deposition Exhibit, 6/20/06) Agreement	401; 402; 403; 802;	802; 803; 804; 805;
177	BSP 058796-810	Concerning Manufacturing Terms and Conditions	805	807
				401; 402; 403; 801;
		Otsuka, Exhibit 4, (Deposition Exhibit, 6/20/06) Letter	401; 402; 403; 802;	802; 803; 804; 805;
178	BSP 058818-826	(8/16/99) from Harvey to Nakano re Patent License Agreement	805	
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
179	BSP 058827-855	Nike Agreement	805	
				401; 402; 403; 408;
			401; 402; 403; 408;	105; 801; 802; 803;
180	BSP 058856-880	BSP - Callaway license agreement	802; 805; PI	
				401; 402; 403; 408;
			401; 402; 403; 408;	
181	BSP 058856-895	Tomita, Exhibit 11, (Deposition Exhibit, P. Satkin) Agreement	802; 805	804; 805; 807
		4/26/00 Article Callaway Golf Reports Record First Quarter		401; 402; 403; 602;
		Sales, Net Income Up 26%, Earnings Per Share Up 22% and	401; 402; 403; 602;	801; 802; 803; 804;
182	BSP 058896	Golf Club Production at Record Levels	802; 805; MP/I	805; 807
		Tomita, Exhibit 10, (Deposition Exhibit, P. Satkin) Fax	,	401; 402; 403; 408;
		(6/21/01) from Osuga to Helmstetter re Sales Volume of Rule	401; 402; 403; 408;	
183	BSP 058908-924	35 Golf Balls	802; 805	
				401; 402; 403; 408;
			401; 402; 403; 408;	
184	BSP 058913-21	Materials Cited in 2/20/2007 Kaplan Report	702; 802; 805	
			401; 402; 403; 408;	105; 8
185	BSP 059009		802; 805	804; 805; 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
	Plant St. Co.		000 000	401; 402; 403; 801;
186	BSP 059856-882	Higuchi. Exhibit 4. (Deposition Exhibit. 8-31-06)	401; 402; 403; 80 <i>2</i> ; 805	802; 803; 804; 803;
				401; 402; 403; 801;
		Nakayama, Exhibit 23, (Deposition Exhibit, 10/18/06) B330	401; 402; 403; 802;	802; 803; 804; 8
187	BSP 076633	Initial Feedback on Performance Sheet (1/5/05)	805	
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
188	BSP 076675 - 076694	12/6/04 Bridgestone Presentation Go Beyond the Obvious	805	807
			401; 402; 403; 702;	401; 402; 403; 702;
			802; 805; MP/I;	801; 802; 803; 804;
189	BSP 076676-676	Materials Cited in 2/20/2007 Kaplan Report	DUPL	805; 807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
190	BSP 077062 - 077098	Bridgestone Presentation	805	
	_			401; 402; 403; 702;
			401; 402; 403; 702;	801; 802; 803; 804;
191	BSP 077138	Materials Cited in 2/20/2007 Kaplan Report	802; 805; MP/I	805; 807
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
192	BSP 077167 - 077169	SCT Aerodynamics	805; MP/I	807
				401; 402; 403; 801;
		Nakayama, Exhibit 30, (Deposition Exhibit, 10/18/06) Proposal	401; 402; 403; 802;	802; 803; 804; 805;
193	BSP 077398-406	to Launch Bridgestone Golf	805	
				401; 402; 403; 702;
			401; 402; 403; 702;	801; 802; 803; 804;
194	BSP 077407-08	Materials Cited in 2/20/2007 Kaplan Report	802; 805; MP/I	805; 807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
195	BSP 077733 - 077736	2005 Forecast broken down by TSM	802; 805; MP/I	807
	(BSP 082780; 009032;			401, 400, 400, 200
	082/67; 009099; 082/33;		401.400.400.704.	
196	009031; 082818; 082901; 076623: 076634	Various Documents recited in Kanlan 1/16/07 report	401; 402; 403; 804, 702: 802: 805: MD	805: 807
25				

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 801;
197	BSP 084109	Takahashi, Exhibit 4 (Deposition Exhibit, 8/23/06)	401; 402; 403; 604; 802; 805	802; 803; 804; 805; 807
				401; 402; 403; 702;
			401; 402; 403; 702;	801; 802; 803; 804;
198	BSP 084867-869	Materials Cited in 2/20/2007 Kaplan Report	802; 805	
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
199	BSP 089585-603	Egashira, Exhibit 5, (Deposition Exhibit)	802; 805	
				401; 402; 403; 408;
		Otsuka, Exhibit 2, (Deposition Exhibit, 6/20/06) Joint	401; 402; 403; 408;	105; 801; 802; 803;
200	BSP 091747-766	Development Agreement (3/23/99)	802; 805; PI	804; 805; 807
			401; 402; 403; 604;	802; 803; 804; 8
201	BSP 100098	10/18/00 Email Nakayama to Tsubokawa	802; 805	807
				401; 402; 403; 801;
		Tomita, Exhibit 15, (Deposition Exhibit, P. Satkin) Email	401; 402; 403; 802;	802; 803; 804; 805;
202	BSP 101193	(9/27/02) from Tomita to Grissinger re PLS Update	805	
				401; 402; 403; 801;
			401; 402; 403; 802;	802; 803; 804; 805;
203	BSP 105644 - 105713	Focus and Growth 2003 - 2004 National Sales Meeting	805	
			401; 402; 403; 602;	401; 402; 403; 602;
			702; 802; 805; 106;	702; 801; 802; 803;
204	BSP 105644, 646, 648	Materials Cited in 2/20/2007 Kaplan Report	DUPL; MP/I; MD	804; 805; 807; 106
			401; 402; 403; 602;	401; 402; 403; 602;
			702; 802; 805; 106;	702; 801; 802; 803;
205	BSP 105657	Materials Cited in 2/20/2007 Kaplan Report	DUPL; MP/I	804; 805; 807; 106
			401; 402; 403; 602;	401; 402; 403; 602;
			702; 802; 805; 106;	702; 801; 802; 803;
206	BSP 105674	Materials Cited in 2/20/2007 Kaplan Report	DUPL; MP/I	804; 805; 807; 106
			401; 402; 403; 602;	401; 402; 403; 602;
			702; 802; 805; 106;	
207	BSP 105692-93, 695-710	Materials Cited in 2/20/2007 Kaplan Report	MD	804; 805; 807; 106

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 801;
900	DSD 100251 252	Dimohi Behihit 17 (Demonition Behihit 10/5/06)	401; 402; 403; 604;	802; 803; 804; 805;
200	767-167801-160	Tiguciii, Ediiloit 17, (Leposinoii Ediiloii, 1975)	002, 000	401:402:403:801:
			401; 402; 403; 604;	802; 803; 804; 805;
209	BSP 108272-273	Shindo, Exhibit 9, (Deposition Exhibit, 9/29/06)	802; 805	807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
210	BSP 116398	Shindo, Exhibit 8, (Deposition Exhibit, 9/29/06)	802; 805	807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
211	BSP 145060-067	Kasashima, Exhibit 4, (Deposition Exhibit, 10/5/06)	802; 805	807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
212	BSP 145369	Higuchi, Exhibit 14, (Deposition Exhibit, 10/5/06)	802; 805	807
				401; 402; 403; 801;
		10/5/06 Higuichi Deposition Exhibit 15; 8/23/2001 Tomita	401; 402; 403; 604;	802; 803; 804; 805;
213	BSP 145371 - 72	email to Egashira	802; 805	807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
214	BSP 145539-540	Kasashima, Exhibit 6, (Deposition Exhibit, 10/5/06)	802; 805	807
				401; 402; 403; 801;
	-		401; 402; 403; 604;	802; 803; 804; 805;
215	BSP 146140	Kasashima, Exhibit 5, (Deposition Exhibit, 10/5/06)	802; 805	807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
216	BSP 146177-179	Kasashima, Exhibit 2, (Deposition Exhibit, 10/5/06)	802; 805	807
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
217	BSP 155018	Tomita, Exhibit 19, (Deposition Exhibit, P. Satkin)	802; 805	807
				401; 402; 403; 801;
		Higuchi, Exhibit 21, (Deposition Exhibit, 10/5/06) (Japanese	401; 402; 403; 604;	802; 803; 804; 805;
218	BSP 156006-075	[Document)	802; 805	80.7

BSP 157499   Materials Cited in 2200/2007 Kaplan Report   702; 802; 805   702; 801; 802; 803; 804; 805; 805   804; 805; 805   804; 805; 805   804; 805; 805   804; 805; 805   804; 805; 805   804; 805; 805   804; 805; 805   805; 805   804; 805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805   805; 805; 805   805; 805; 805   805; 805; 805   805; 805; 805; 805; 805; 805; 805; 805;	Defendant's	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
BSP 167499   Materials Cited in 2/20/2007 Kaplan Report   401; 402; 403; 602; 801; 802; 803; 804; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 803; 803; 803; 803; 803; 803	TIME TO THE TOTAL OF THE TOTAL				401; 402; 403; 602;
BSP 157499   Materials Cited in 2/20/2007 Kaplan Report   702; 802; 805   804; 805; 804   802; 805   804; 805; 804   802; 805   804; 805; 804   802; 805   804; 805; 804   802; 805   804; 805; 804   802; 805   804; 805; 804   805; 804   805; 804   805; 805; 804   805; 804   805; 804   805; 805   804; 805; 804   805; 805   805; 804   805; 805   805; 804   805; 804   805; 805   805; 805   805; 804   805; 804   805; 804   805; 804   805; 804   805; 804   805; 804   805; 805   805; 804   805; 804   805; 804   805; 805   805; 804   805; 804   805; 805; 805; 805; 805; 805; 805; 805;				401; 402; 403; 602;	702; 801; 802; 803;
BSP 164043-056 Egashira, Exhibit 2, (9th Notice) 401; 402; 403; 604; 802; 803; 804, 802; 803; 80	219	BSP 157499	Materials Cited in 2/20/2007 Kaplan Report	702; 802; 805	804; 805; 807
BSP 164043-056   Egashira, Exhibit 2, (9th Notice)   A01; 402; 403; 604; 802; 802; 803; 804; 8 BSP 165836 - 165841   Chart BSG Tour B330-S   A01; 402; 403; 604; 802; 802; 803; 804; 8 BSP 196045   Tomita, Exhibit 16, (Deposition Exhibit, 10/5/06)   A01; 402; 403; 604; 802; 803; 804; 8 BSP 204496   BSPNike R&D Meeting Agenda   A01; 402; 403; 604; 802; 803; 804; 8 BSP 204496, 502, 507, 513 Materials Cited in 2/20/2007 Kaplan Report   A01; 402; 403; 604; 802; 803; 804; 8 BSP 242701; 242702; 242704; 242737   BSP 242701; 242702; 242704; 242742; 242704; 242742; 242704; 242742; 242704; 242742; 242704; 302; 802; 802; 803; 804; 8 BSP 242704; 242742; 242704; 242742; 242704; 302; 802; 803; 804; 80					401; 402; 403; 801;
BSP 164043-056   Egashira, Exhibit 2, (9th Nottee)   802; 805   401; 402; 403; 802   802; 805   802; 803   804   802; 805   802; 805   802; 803; 804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   805; 805   804   805; 805   804   805; 805   804   805; 805   804   805; 805   804   805; 805   804   805; 805   804   805; 805   805   804   805; 805   805				401; 402; 403; 604;	802; 803; 804; 805;
BSP 165836 - 165841   Chart BSG Tour B330-S   BSP 165836 - 165841   Chart BSG Tour B330-S   BSP 196045   Tomita, Exhibit 16, (Deposition Exhibit, P. Satkin)   401; 402; 403; 604; 802; 803; 804; 804; 802; 805   401; 402; 403; 604; 802; 803; 804; 802; 802; 803; 804;	220	BSP 164043-056	Egashira, Exhibit 2, (9th Notice)	802; 805	
BSP 165836 - 165841   Chart BSG Tour B330-S   401; 402; 403; 802; 802; 802; 804; 804; 802; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804					401; 402; 403; 801;
BSP 165836 - 165841   Chart BSG Tour B330-S   401; 402; 403; 604, 802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   802; 805   804   805; 804   805; 804   805; 804   805; 804   805; 804   805; 804   805; 805   805; 804   805; 805; 805   805; 805; 805   805; 805; 805   805; 805   805; 805; 805   805; 805   805; 805   805; 805; 805   805				401; 402; 403; 802;	802; 803; 804; 805;
BSP 196045   Tomita, Exhibit 16, (Deposition Exhibit, P. Satkin)   A01; 402; 403; 604; 802; 805   401; 402; 403; 604; 802; 805   401; 402; 403; 604; 802; 805   401; 402; 403; 604; 802; 805   401; 402; 403; 604; 802; 805   401; 402; 403; 604; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 80	221	BSP 165836 - 165841	Chart BSG Tour B330-S	805	
BSP 196045   Tomita, Exhibit 16, (Deposition Exhibit, P. Satkin)   401; 402; 403; 604; 802; 803; 804; 8	:				
BSP 196045   Tomita, Exhibit 16, (Deposition Exhibit, P. Satkin)   802; 805   401; 402; 403; 604, 802; 803; 804; 805   802; 803; 804; 805; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 804; 805; 805; 804; 805; 805; 804; 805; 805; 804; 805; 805; 805; 804; 805; 805; 804; 805; 805; 804; 805;				401; 402; 403; 604;	
BSP 196046 Kasashima, Exhibit 14, (Deposition Exhibit, 10/5/06) 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 803; MDI; DUPL.  BSP 204496, \$02, \$07, \$13 Materials Cited in \$2/20/2007 Kaplan Report 401; 402; 403; 802; 803; 804; 805; MDI; DUPL.  BSP 204497 - 204520 Nike Golf - Bridgestone R&D Meeting 805; MPI; DUPL 802; 803; 804; 805; MDI; DUPL 401; 402; 403; 802; 803; 804; 805; MDI; DUPL 401; 402; 403; 802; 803; 804; 805; MDI; DUPL 401; 402; 403; 804; 802; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 804; 803; 803; 803; 803; 803; 803; 803; 803	222	BSP 196045	Tomita, Exhibit 16, (Deposition Exhibit, P. Satkin)	802; 805	
BSP 196046   Kasashima, Exhibit 14, (Deposition Exhibit, 10/5/06)   802; 805; 804; 802; 805   401; 402; 403; 804; 802; 805   401; 402; 403; 802; 804; 805; MP/I; DUPL   401; 402; 403; 804; 805; MP/I; DUPL   401; 402; 403; 804; 805; MP/I; DUPL   401; 402; 403; 804; 805; MP/I; DUPL   802; 803; 804; 805; MP/I; DUPL   802; 803; 804; 807; 802; 803; 804; 804; 805; MP/I; DUPL   401; 402; 403; 802; 803; 804; 805; MP/I; DUPL   401; 402; 403; 802; 803; 804; 803					
BSP 196046   Kasashima, Exhibit 14, (Deposition Exhibit, 10/5/06)   802; 805   401; 402; 403; 802; 804; 804; 804; 805; MP/I; DUPL.				401; 402; 403; 604;	802; 803; 804; 8
BSP 204496 BSP/Nike R&D Meeting Agenda 805; MP/I; DUPL 802; 803; 804; 804; 802; 803; 804; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 8	223	BSP 196046	Kasashima, Exhibit 14, (Deposition Exhibit, 10/5/06)	802; 805	
BSP 204496 BSP/Nike R&D Meeting Agenda 805, MP/I; DUPL 802; 803; 804; 804; 805, MP/I; DUPL 90496, 502, 507, 513 Materials Cited in 2/20/2007 Kaplan Report 401; 402, 403; 802; 803; 804; 805; MP/I; DUPL 802; 803; 804; 805; MP/I; DUPL 802; 803; 804; 804; 805; MP/I; DUPL 90497 - 204520 Nike Golf - Bridgestone R&D Meeting 805; MP/I; DUPL 902; 802; 803; 804; 804; 805; MP/I; DUPL 902; 903; 804; 804; 804; 804; 804; 804; 804; 804					401; 402; 403; 801;
BSP 204496         BSP/Nike R&D Meeting Agenda         805; MP/I; DUPL         401; 402; 403; 802;           BSP 204496, 502, 507, 513         Materials Cited in 2/20/2007 Kaplan Report         401; 402; 403; 802;         401; 402; 403; 802;           BSP 204496, 502, 507, 513         Materials Cited in 2/20/2007 Kaplan Report         MD; 703         807;           BSP 204497 - 204520         Nike Golf - Bridgestone R&D Meeting         805; MP/I; DUPL         401; 402; 403; 802;           BSP 235032-035         Egashira, Exhibit 3, (9th Notice)         805; MP/I; DUPL         401; 402; 403; 802;           BSP 242701; 242702;         805         802; 803; 804; 8           242704; 242712; 242727;         805           242737-740; 242742;         802; 803; 804; 8           242756; 242768         Bridgestone Sales data         401; 402; 403; 604; 802; 803; 804; 8           BSP 89622-6         BSP 89622-6         802; 803; 804; 8           BSP 89622-6         BSP 89622-6         803; 804; 8				401; 402; 403; 802;	802; 803; 804; 805;
BSP 204496, 502, 507, 513 Materials Cited in 2/20/2007 Kaplan Report MD; 703 805; MP/I; DUPL; 802; 803; 804; 8 807; MP/I; DUPL; 802; 803; 804; 8 807; MP/I; DUPL 802; 803; 804; 8 807; MP/I; DUPL 802; 803; 804; 8 807; MP/I; DUPL 802; 803; 804; 8	224	BSP 204496	BSP/Nike R&D Meeting Agenda	805; MP/I; DUPL	
BSP 204496, 502, 507, 513 Materials Cited in 2/20/2007 Kaplan Report MD; 703 MD; 703 807; MD; 703 MD; 703 MD; 703 807; MD; 703 MD; 704 MD; 704 MD; 705 MD; 706 MD; 707				401; 402; 403; 802;	
BSP 204496, \$02, \$07, \$13       Materials Cited in 2/20/2007 Kaplan Report       MD; 703       807;         BSP 204496, \$02, \$07, \$13       Materials Cited in 2/20/2007 Kaplan Report       401; 402; 403; 802;       802; 803; 804; 8         BSP 204497 - 204520       Nike Golf - Bridgestone R&D Meeting       805; MP/I; DUPL       401; 402; 403; 802;         BSP 235032-035       Egashira, Exhibit 3, (9th Notice)       401; 402; 403; 802;       802; 803; 804; 8         BSP 242701; 24272;       242704; 242742;       802; 803; 804; 8         242756; 242768       Bridgestone Sales data       401; 402; 403; 604; 802; 803; 804; 8         BSP 89622-6       BSP 89622-6       802; 803; 804; 8				805; MP/I; DUPL;	
BSP 204497 - 204520 Nike Golf - Bridgestone R&D Meeting 805; MP/I; DUPL 802; 803; 804; 8 805; MP/I; DUPL 801; 402; 403; 802; 803; 804; 8 805; MP/I; DUPL 801; 402; 403; 802; 803; 804; 8 802; 802; 803; 804; 8 802; 802; 803; 804; 8 802; 802; 803; 804; 8 802; 802; 803; 804; 8 802; 802; 803; 804; 8 802; 802; 803; 804; 8 802; 802; 803; 804; 8 803; 804; 8 803; 80	225	BSP 204496, 502, 507, 513	Materials Cited in 2/20/2007 Kaplan Report	MD; 703	
BSP 204497 - 204520 Nike Golf - Bridgestone R&D Meeting 805; MP/I; DUPL 401; 402; 403; 802; 802; 803; 804; 8  BSP 235032-035 Egashira, Exhibit 3, (9th Notice) 805  BSP 242701; 242712; 242727; 242742; 242742; Bridgestone Sales data 802; 805; MD; MD/I 402; 403; 804; 802; 803; 804; 8  242756; 242768 Bridgestone Sales data 802; 805; MD; MP/I 401; 402; 403; 604; 802; 803; 804; 8  BSP 89622-6 BSP 89622-6 803; 804; 802; 802; 803; 804; 802; 802; 802; 802; 802; 802; 802; 802					401; 402; 403; 801;
BSP 204497 - 204520       Nike Golf - Bridgestone R&D Meeting       805; MP/I; DUPL       401; 402; 403; 802; 803; 804; 8         BSP 235032-035       Egashira, Exhibit 3, (9th Notice)       401; 402; 403; 802; 803; 804; 8       802; 803; 804; 8         BSP 242701; 242702; 242704; 242712; 242742; 242742; 242768       Bridgestone Sales data       401; 402; 403; 604; 802; 805; MD; MP/I         BSP 89622-6       BSP 89622-6       802; 803; 804; 8				401; 402; 403; 802;	802; 803; 804; 8
BSP 235032-035 Egashira, Exhibit 3, (9th Notice)  BSP 242701; 242702; 242704; 242742; 242737-740; 242742; Bridgestone Sales data  BSP 89622-6  BSP 89622-6  BSP 89622-035 Egashira, Exhibit 3, (9th Notice)  401; 402; 403; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  BSP 89622-6  BSP 89622-6  BSP 89622-6  BSP 89622-6	226	BSP 204497 - 204520	Nike Golf - Bridgestone R&D Meeting	805; MP/I; DUPL	807
BSP 235032-035 Egashira, Exhibit 3, (9th Notice)  BSP 242701; 242702; 242704; 242712; 242727; 2427740; 242742; Bridgestone Sales data  BSP 89622-6  BSP 89622-6  BSP 89622-035 (9th Notice)  401; 402; 403; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  802; 803; 804; 804; 802; 803; 804; 803; 804; 802; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 804; 802; 803; 802; 803; 804; 802; 803; 804; 802; 803; 803; 804; 802; 803; 803; 802; 803; 803; 803; 803; 803; 803; 803; 803					
BSP 235032-035 Egashira, Exhibit 3, (9th Notice)  BSP 242701; 242702; 242704; 242712; 242727; 242737-740; 242742; Bridgestone Sales data  242756; 242768  Bridgestone Sales data  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  401; 402; 403; 604; 802; 803; 804; 8  BSP 89622-6  BSP 89622-6  BSP 89622-6  BSP 89622-6				401; 402; 403; 802;	
BSP 242701; 242702;       401; 402; 403; 604;         242704; 242712; 242727;       802; 803; 804; 8         242737-740; 242742;       802; 803; 804; 8         242756; 242768       802; 803; 804; 8         802; 803; MD; MP/I       401; 402; 403; 604; 8         802; 803; 804; 8       802; 803; 804; 8         802; 803; 804; 8       802; 803; 804; 8	227	BSP 235032-035	Egashira, Exhibit 3, (9th Notice)	805	807
242704; 242712; 242727;       401; 402; 403; 604;       401; 402; 403; 604;       802; 803; 804; 8         242737-740; 242768       Bridgestone Sales data       802; 805; MD; MP/I       401; 402; 403; 604;         BSP 89622-6       BSP 89622-6       802; 803; 804;       802; 803; 804;		BSP 242701; 242702;			.*
242737-740; 242742;       Bridgestone Sales data       401; 402; 403; 604;       802; 805; MD; MP/I         242756; 24276       Bridgestone Sales data       401; 402; 403; 604;       401; 402; 403; 604;         BSP 89622-6       BSP 89622-6       802; 803; 804; 804; 802; 803; 804; 803; 804;		242704; 242712; 242727;			
242756, 242768       Bridgestone Sales data       802, 805, MD; MP/I         401; 402, 403; 604;       401; 402; 403; 604;         BSP 89622-6       802; 803; 804; 8		242737-740; 242742;		401; 402; 403; 604;	802; 803; 804; 8
HSP 89622-6 BSP 89	228	242756; 242768	Bridgestone Sales data	802; 805; MD; MP/I	
BSP 89622-6 BSP 89622-6 BSP 89622-6 BSP 89622-6					
BSP 89622-6 BSP 89622-6 802; 805				401; 402; 403; 604;	802; 803; 804; 8
	229	BSP 89622-6	BSP 89622-6	802; 805	807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				,
;		06/19/01 Osuga letter to Helmstetter re Bridgestone-Callaway	401; 402; 403; 408;	105; 8
241	BSP058913 - 4	licensing	802; 805; PI	
			401; 402; 403; 802;	802; 803; 804; 8
242	BSP069986 - 7		805	
			401; 402; 403; 802;	802; 803; 804; 805;
243	BSP076806	2005 Annual Segment PL	805; MP/I	
			401; 402; 403; 802;	802; 803; 804; 8
244	BSP077407 - 8	Bridgestone Golf 06/28/04 Sales Powerpoint Presentation	805; MP/I; DUPL	807
			401; 402; 403; 802;	802; 803; 804; 8
245	BSP078229 - 30	Bridgestone Golf Ball Sales, Jan 2003	805; MP/I	
			401; 402; 403; 802;	802; 803; 804; 805;
246	BSP078243 - 4	Bridgestone Golf Ball Sales, Jan 2002	805; MP/I	
				_
			401; 402; 403; 802;	802; 803; 804; 805;
247	BSP078258, BSP078263		805; MP/I; MD	807
				401; 402; 403; 408;
	BSP08932-962	Kaplan Exhibit 4 - Settlement and License Agreement Between	ID; 401; 402; 403;	105; 702; 801; 802;
248		Bridgestone and Calloway Dated 9/21/01	408; 702; 802; 805; PI	803; 804; 805; 807
			-	401; 402; 403; 801;
		Shimosaka, Exhibit 6, (Deposition Exhibit 11/16/06) Japanese	401; 402; 403; 604;	802; 803; 804; 805;
249	BSP177264-270	Document	802; 805	
				401; 402; 403; 801;
			401; 402; 403; 604;	802; 803; 804; 805;
250	BSP230816	Bridgestone sales data	802; 805	807
150	DCD20020 220052	Jarosz Ex. 17: Agreement Concerning Manufacturing Terms	105. MD/I	106
107	DSF230030 - 230032	alia Colluliolis, Detweell MINE alia Dijugestolie	100, 141,1	
Ç	07 F3FCKCA3G	Town Collections Collection	401; 402; 403; 802;	401; 402; 403; 801; 802; 803; 804; 805; 907
707	DSF242131 - 00	Jan - Sep 2000 Bridgesione Sales data	coo	

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
253	BSP242 <i>777</i> - 792	Japanese to English Translation of Patent H01-118460		
254	BSP242814 - 830	BSP242814 - 830		
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
255	CGC 00048	Materials Cited in 2/20/2007 Kaplan Report	902; MP/I	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		Consolidated Monthly Invoice From Lanxees to Acushnet For	902; 1002; 1003;	902; 1002; 1003;
256	Kaplan 100-101	November 2004	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		Invoices From October to December 2004 For Services To	902; 1002; 1003;	902; 1002; 1003;
257	Kaplan 102-106	Acushnet	MP/I; NPROD	
			401; 402; 403; 602;	401; 402; 403; 602;
			702; 802; 805; 901;	702; 801; 802; 803;
			902; 1006; MP/I;	804; 805; 807; 901;
258	Kaplan 107	Report Entitled: Total Salaries 2004	NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
259	Kaplan 108-111	Screenshot of Acushnet Job Summaries	902; MP/I; NPROD	905
				401; 402; 403; 602;
			401; 402; 403; 602;	
			702; 802; 805; 901;	804; 805; 807; 901;
260	Kaplan 112	Hardware Cost List	902; MP/I; NPROD	902
			401; 402; 403; 602;	702; 801; 802; 803;
		Letter From J. Spitzer to W. Morgan Regarding Plans For	702; 802; 805; 901;	804; 805; 807; 9
261	Kaplan 113-116	Introduction of an Electronic List of Conforming Golf Balls	902; NPROD	902

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
262	Kaplan 117-151	Precept Player Profiles	902; NPROD	902
				401; 402; 403; 602;
			401; 402; 403; 602;	
			702; 802; 805; 901;	
263	Kaplan 1-27	Monthly Update - USGA Conforming Golfballs 2001	902; NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
264	Kaplan 152-158	Screenshot iof Acushnet Job Summaries	902; NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		Invoice From Turner Tooling Co. Inc. To Acushnet Company	902; 1002; 1003;	902; 1002; 1003;
265	Kaplan 154	Dated 11/9/06	NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
266	Kaplan 155	Cup Amortizarion Schedule	902; NPROD	
	•			401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
267	Kaplan 156- 158	Pricing List	902; NPROD	902
			401; 402; 403; 602;	401; 402; 403; 602;
			702; 802; 805; 901;	702; 801; 802; 803;
			902; NPROD; MP/I;	804; 805; 807; 901;
268	Kaplan 159	Pro V1 - 2001 Formulation At 2000 Prices	1006	
			401; 402; 403; 602;	
			702; 802; 805; 901;	804; 805; 807; 901;
269	Kaplan 56-71	Titleist Pro V1 Advertisements	902; NPROD; MD	902

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			ID; 401; 402; 403;	401; 402; 403; 602;
			602; 702; 802; 805;	702; 801; 802; 803;
			901; 902; NPROD;	804; 805; 807; 901;
270	Kaplan 7273	Pro V1 392 Pricelists Dated 12/29/04 and 11/12/04	MD; MP/I	300
				401; 402; 403; 602;
			ID; 401; 402; 403;	702; 801; 802; 803;
			602; 702; 802; 805;	804; 805; 807; 901;
		Invoices From Akzo Nobel to Acushnet Dated November 2004	901; 902; 1002; 1003;	902; 1002; 1003;
271	Kaplan 74-82	to December 2004	NPROD; MD; MP/I	1004; 1007; 1008
				401; 402; 403; 602;
			ID; 401; 402; 403;	702; 801; 802; 803;
			602; 702; 802; 805;	804; 805; 807; 901;
		Invoices From Hye Precision Products to Acushnet Company	901; 902; 1002; 1003;	902; 1002; 1003;
272	Kaplan 83-99	Dated 2000-2003	NPROD; MD; MP/I	1004; 1007; 1008
				401; 402; 403; 801;
			401; 402; 403; 802,	802; 803; 804; 805;
			805, 901, 902, 1002,	807, 901, 902, 1002,
273	LAN0021 - 25	LANXESS Product Data Sheets	1003	
				401; 402; 403; 801;
				802; 803; 804; 805;
			401; 402; 403; 802;	807; 1002; 1003;
			805; 1002; 1003; 901;	1004; 1007; 1008;
274	N/A	Egashira, Exhibit 15, Bridgestone Precept EV Extra Spin Sheet	902; MP/I	901; 902
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
275	N/A	US Patent 5,452,898	1744; NPROD	1004; 1007; 1008
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		Egashira, Exhibit 9, (2nd Notice, 8-30-06) UK Patent	902; 1002; 1003; PI;	902; 1002; 1003;
276	N/A	Application 2 276 628	1741	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			-603 : 603 : 603	401; 402; 403; 602; 701: 702: 801: 802:
		Higuchi, Exhibit 11, (Deposition Exhibit, 9/1/06) Correlation	701; 702; 802; 805;	803; 804; 805; 807;
277	N/A	Between JIS C and Shore D Hardness Values	901; 902; MP/I	901; 902
				401; 402; 403; 801;
		Shimosaka, Exhibit 5, (Deposition Exhibit, 9/13/06)	401; 402; 403; 802;	802; 803; 804; 805;
278	N/A	Miscellaneous Diagram	805	
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
279	N/A	Shindo, Exhibit 4, (Deposition Exhibit, 9/29/06)	1744	1004; 1007; 1008
		Caulfield Exhibit 4 - Facsimile Dated 3/28/07 From B. White		
		to R. Stasio attaching Additional Information From Dr.		
280	N/A	Caulfield	401; 402; 403	401; 402; 403
281	N/A	Caulfield Exhibit 5-Test Data Dated 1/8/2007	106; MP/I	106
		Caulfield Exhibit 8 - Photograph of Golfball Model Dated		1002; 1003; 1004;
282	N/A	3/29/07	1002; 1003	1007; 1008
		Cadorniga Exhibit 11 - Pinnacle Exception Calibration Check		
283	N/A	Date 9/6/06	106; MP/I	106
			106; 401; 402; 403;	106; 401; 402; 403;
			602; 701; 702; 802;	602; 701; 702; 801;
			805; 1006; PI;	802; 803; 804; 805;
284	N/A	Calabria Exhibit 6 - 1993 Competitive Log Ledger	NPROD; MP/I	807; 1006
285	N/A	Jones Exhibit 1 - Resume of Kevin Jones		
286	N/A	Jones Exhibit 2 - Pinnacle Core Surface Hardness Documents	106; MP/I	106
287		Jones Exhibit 6 - Titleist Test Data	106; MP/I	106
288	N/A	Jones Exhibit 7 - Titleist Test Data	106; MP/I	106
289		Jones Exhibit 8 - Titleist Test Data	106; MP/I	106
290		Jones Exhibit 9 - Titleist Core Center Hardness Test Data	106; MP/I	106
291		Jones Exhibit 10 - Titleist Core Center Hardness Test Data	106; MP/I	106
292	N/A	Jones Exhibit 11 - Titleist Core Center Hardness Test Data	106; MP/I	106
293		Jones Exhibit 12 - Titleist Core Center Hardness Testing	106; MP/I	106
294		Jones Exhibit 14 - Titleist Test Data	106; MP/I	106

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
295		Jones Exhibit 15 - Titleist Core Center Hardness Testing	106; MP/I	106
296		Jones Exhibit 16 - Titleist Core Surface Hardness Testing	106; MP/I	106
297		Jones Exhibit 17 - Titleist Core Surface Hardness Testing	106; MP/I	106
298		Jones Exhibit 18 - Pinnacle Core Surface Hardness Testing	106; MP/I	106
299		Jones Exhibit 20 - Pinnacle Core Surface Hardness Testing	106; MP/I	106
300		Jones Exhibit 21 - Pinnacle Core Center Hardness Testing	106; MP/I	106
301		Jones Exhibit 22 - Pinnacle Core Surface Hardness Testing	106; MP/I	901 100
302		Jones Exhibit 23 - Pinnacle Core Center Hardness Testing	106; MP/I	
	N/A		106; 40]; 402; 405; 701; 702; 602; 802; 805; MP/I; NBROD;	701; 702; 602; 801; 802; 803;
303		Bulpett Exhibit 6 - Drawing of Test Fixture		$ u_{08} = 10.8$
304	N/A	Felker Exhibit 2 - Calloway Golf Company Time Survey R&D Tax Credit Survey-Year Ended 2000		
		Felker Exhibit 16 - Supplementation of the Invalidity Expert	401; 402; 403; 701;	, 401; 402; 403; 701;
	N/A	Report of Dr. David Felker in Regards to U.S. Patent No.	702; 602; 802; 805;	; 702; 602; 801; 802;
305		5,743,817	MP/I; NPROD; PI	[ 803; 804; 805; 807
306	N/A	Felker Exhibit 22 - U.S. Utility Patent Application	105	5 105
307	N/A	Felker Exhibit 23 - Titleist Pro V1x Description	105	5 105
308	N/A	Jones Exhibit 3 - Pinnacle Test Data	106; MP/I	106
309	N/A	Jones Exhibit 4 - Pinnacle Test Data	106; MP/I	106
310		Jones Exhibit 5 - Pinnacle Test Data	106; MP/I	106
311		Jones Exhibit 13 - Titleist Core Center Hardness Testing	106; MP/I	106
312	N/A	Jones Exhibit 19 - Pinnacle Core Hardness Testing	106; MP/I	106
313		Exhibit Willdrawn	经营业的基本有限营运	
314		<u>Exhibit Withdrawn</u>	医骨骨骨 医骨骨骨	
315		Exhibit Willdrawn	<b>- 在原始的一种是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一</b>	
316		Exhibit Withdrawn	· 电影影响 · 电影 · 电影	
317 多三		Exhibit Withdrawn	· · · · · · · · · · · · · · · · · · ·	
				701; 702; 801; 802;
			000	
318	N/A	11.8 Patent 5.252.652	701; 702; 802; 805; 901: 902: 1002: 1003	; 901; 902; 1002; 1003; 3 1004· 1007· 1008
010	TWD	0.3. I atom 0,404,004	701, 704, 1004, 100	

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			,	701; 702; 801; 802;
				803; 804; 805; 807;
				901; 902; 1002; 1003;
319	N/A	U.S. Patent 5,553,852	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
320	N/A	U.S. Patent 5,743,817	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
321	N/A	U.S. Patent 5,782,707	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
322	N/A	U.S. Patent 5,803,834	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
323	N/A	U.S. Patent 6,634,961	901; 902; 1002; 1003	1004; 1007; 1008
				701, 702, 801, 802,
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
324	N/A	U.S. Patent 6,679,791	901; 902; 1002; 1003	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
325	N/A	U.S. Patent 4,729,861	902; 1002; 1003; 1744	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
326	N/A	U.S. Patent 4,936,587	902; 1002; 1003; 1744	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Ae	Acushnet's Response
		The state of the s		401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
327	N/A	U.S. Patent 5,080,367	902; 1002; 1003; 1744	1004; 1007; 1008
				401; 402; 403; 701;
			•	702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
328	N/A	U.S. Patent 6,818,705	902; 1002; 1003; 1744	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
329	N/A	Prosecution History for U.S. Patent 5,252,652	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
330	N/A	Prosecution History for U.S. Patent 5,553,852	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
331	N/A	Prosecution History for U.S. Patent 5,743,817	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
332	N/A	Prosecution History for U.S. Patent 5,782,707	901; 902; 1002; 1003	1004; 1007; 1008
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
333	N/A	Prosecution History for U.S. Patent 5,803,834	901; 902; 1002; 1003	1004; 1007; 1008
			:	701; 702; 801; 802;
				803; 804; 805; 807;
				901; 902; 1002; 1003;
334	N/A	Prosecution History for U.S. Patent 6,634,961	901; 902; 1002; 1003	1004; 1007; 1008

Defendant's	Rafes no	Document Description	Bridgestone's	Acushnet's Response
Trial Exhibit No.			Objections	J
				701; 702; 801; 802;
				803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1002; 1003;
335	N/A	Prosecution History for U.S. Patent 6,679,791	901; 902; 1002; 1003	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
336	N/A	Prosecution History for U.S. Patent 4,729,861	902; 1002; 1003; 1744	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
337	N/A	Prosecution History for U.S. Patent 4,936,587	902; 1002; 1003; 1744	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
338	N/A	Prosecution History for U.S. Patent 5,080,367	902; 1002; 1003; 1744	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
339	N/A	Prosecution History for U.S. Patent 6,818,705	902; 1002; 1003; 1744	1004; 1007; 1008
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
340	N/A	European Patent Application EP 0 633 043 A1	902; 1002; 1003; 1741	1004; 1007; 1008
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
341	N/A	Japanese Patent 60-163673	1741; NPROD	1004; 1007; 1008

Defendant's	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
THE TABLE				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
342	N/A	Certified Translation of JP 60-163673	1741; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 802; 805; PI;	803; 804; 805; 807;
343	N/A	4/3/07 Declaration of Eric Bartsch	NPROD; MP/I; 106	
				401; 402; 403; 602;
				701; 702; 801; 802;
			401; 402; 403; 602;	803; 804; 805; 807;
			701; 702; 802; 805;	901; 902; 1006; 1002;
			901; 902; 1006; 1002;	1003; 1004; 1007;
344	N/A	AB SJ 817 Exhibit G: Conversion Tables	1003; MP/I	1008
		AB SJ 817 Exhibit H: Caulfield Data - "NT2 - Compression"		
345	N/A	Spreadsheet	106; MP/I	
346	N/A	AB SJ 817 Exhibit I: Caulfield Data - "NT2.UU.05.asc" File	106; MP/I	
347	N/A	AB SJ 817 Exhibit J: Caulfield Data - "NT2.UU.20.asc" File	106; MP/I	106
		AB SJ 817 Exhibit K: Caulfield Raw Core Distortion Data for		
348	N/A	NXT Tour	106; MP/I	106
		AB \$1 817 Exhibit L: Caulfield Raw Core Distortion Data for		
349	N/A	DT / PTS SoLo	106; MP/I	106
		AB SJ 817 Exhibit M: Caulfield Raw Core Distortion Data for		
350	N/A	Pinnacle Exception and Exception	106; MP/I	106
		AB SJ 817 Exhibit Q: Caulfield Data - "NT2 -		
351	N/A	CoverThickness.xls" file	106; MP/I	106
		AB SJ 817 Exhibit S: Caulfield Data - "Cover Hardness	-	
352	N/A	(Packer).xls" Spreadsheet	106; MP/I	
			401; 402; 403; 701;	401; 402; 403; 701; 702; 801; 802; 803;
			702; 802; 805; 901;	08
			902; 1002; 1003;	·
353	N/A	US Patent 4,919,434	1/44; PI; NPROD	1004; 1007; 1008

	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
354	N/A	US Patent 6,635,716	1744; PI; NPROD	1004; 1007; 1008
				401; 402; 403; 701;
		-	401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
355	N/A	US Patent 5,605,968	1744; PI; NPROD	1004; 1007; 1008
				106; 401; 402; 403;
				602; 701; 702; 801;
				802; 803; 804; 805;
			106; 401; 402; 403;	807; 901; 902; 1002;
			602; 701; 702; 802;	1003; 1004; 1007;
		AB SJ 834 Exhibit 10: Comparison of the Results of Three	805; 901; 902; 1002;	1008; 1004; 1007;
356	N/A	Different Measurement Techniques (Caulfield testing)	1003; 1006; MP/I; 105	1008; 1006; 105
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
357	N/A	US Patent 5,803,833	1744; PI; NPROD	1004; 1007; 1008
			401; 402; 403; 106;	
358	N/A	AB SJ 834 Exhibit 21: 03/29/07 Caulfield Deposition exhibit 6	MP/I	401; 402; 403; 106
=			401; 402; 403; 106;	
359	N/A	AB SJ 834 Exhibit 22: 03/29/07 Caulfield Deposition Exhibit 7	MP/I	
				401; 402; 403; 701;
				702; 801; 802; 803;
			401; 402; 403; 701;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
360	N/A	US Patent 6,612,940	1744; PI; NPROD	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
		and the state of t		401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
-			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
361	N/A	US Patent 5,708,081	1744; PI; NPROD	1004; 1007; 1008
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
362	N/A	US Patent 4,852,884	1744; PI; NPROD	
			105; 106; 401; 402;	
			403; 602; 701; 702;	403; 602; 701; 702;
			802; 805; 901; 902;	801; 802; 803; 804;
			1006; MP/I; PI;	805; 807; 901; 902;
363	N/A	04/13/07 Dalton Declaration	NPROD	
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
364	N/A	US Patent 4,955,613	1744; PI; NPROD	
				401; 402; 403; 701;
			401; 402; 403; 701;	
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
365	N/A	US Patent 5,508,350	1744; PI; NPROD	
				401; 402; 403; 701;
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
366	N/A	US Patent 6,486,261	1744; PI; NPROD	
				401; 402; 403; 701;
			401; 402; 403; 701;	
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	
367	N/A	US Patent 4,683,257	1744; PI; NPROD	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			401; 402; 403; 701;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
368	N/A	US Patent 4,556,220	1744; PI; NPROD	1004; 1007; 1008
369	N/A	Jarosz Ex. 22-25, BSP Golf Ball Revenues, Sales and Profits	106; MD; MP/I	106
370	N/A	Jarosz Ex. 26 Worldwide Golf Ball Unit Sales	106; MP/I	106
		Jarosz Ex. 27 Annual On-And-Off-Course Golf Ball Unit Sales		
371	N/A	Jan. 1997 - Jun 2006	106; MP/I	106
		Jarosz Ex. 28 Annual On-and-Off-Course Golf Ball Revenues		
372	N/A	Jan. 1997 - Jun 2006	106; MP/I	106
	-	Jarosz Ex. 29 Annual On-And-Off-Course Golf Ball Average		
373	N/A	Selling Prices	106; MP/I	106
		Caulfield Ex. 8 Golf Ball Testing Protocols - Protocol for		
		Thickness Measurement of Golf Ball Covers and Intermediate		
374	N/A	Layers	106; MP/I	106
		Caulfield Ex. 9 Golf Ball Testing Protocols - Protocol for Core		
375	N/A	Hardness and Diameter Measurements	106; MP/I	106
		Caulfield Ex. 16 Table 4 Cover and Intermediate Layer		
376	N/A	Thickness Results Pro V1, Pro V1x and Pro V1 Star	106; MP/I	106
		Caulfield Ex. 18 Table 6 Core Hardness Results (JIS C) Pro		
377	N/A	V1, Pro V1 Star, NXT, DT So/Lo and Pinnacle Exception	106; MP/I	106
		Caulfield Ex.26 Graph Charts Average Cover Thickness		
378	N/A	Distibution	106; MP/I	106
		Caulfield Ex. 27 Graph Charts Average Intermediate Layer		
379	N/A	Thickness Distribution	106; MP/I	106
		Caulfield Ex. 28 Graph Charts Average Cover Thickness		
380	N/A	Distribution	106; MP/I	106
		Caulfield Ex. 29 Graph Charts Core Hardness Difference		
381	N/A	Distribution	106; MP/I	
382	N/A	Caulfield Ex. 30 Graph Charts Core Hardness Gradient	106; MP/I	
383	N/A	Caulfield Ex. 31 Graph Charts Core Hardness Gradient	106; MP/I	,
384	N/A	Caulfield Ex. 32 Graph Charts Core Hardness Gradient	106; MP/I	106
385	N/A	Caulfield Ex. 33 Graph Charts Core Hardness Gradient	106; MP/I	106

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
98€	N/A	Caulfield Ex. 34 CD Ball identification and Test Photographs	106; MP/I	106
387	¥/X	Cadorniga Ex. I Summary Table of Core Materials for Each Accused Acushnet Golf ball Against the '652 patent	106; MP/I	106
3	4.	0		106; 401; 402; 403;
				602; 701; 702; 801;
			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
			805; 901; 902; 1002;	1003; 1004; 1007;
388	N/A	1/16/07 Expert Report of Francis Lynch	1003; PI; MP/I; 1744	1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
389	N/A	1/16/07 Lynch Exhibit A: Lynch's Curriculum Vitae	MP/I	1004; 1007; 1008
				106; 401; 402; 403;
				602; 701; 702; 801;
			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
		1/16/07 Lynch Exhibit G: Bridgestone Golf Balls Dimple cross-	805; 901; 902; 1002;	1003; 1004; 1007;
390	N/A	section profilometer readings	1003; PI; MP/I; 1744	1008
				106; 401; 402; 403;
				602; 701; 702; 801;
			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
		1/16/07 Lynch Exhibit H: B330 Golf Ball Diameter and Depth	805; 901; 902; 1002;	1003; 1004; 1007;
391	N/A	measurements	1003; PI; MP/I; 1744	1008
				106; 401; 402; 403;
				602; 701; 702; 801;
-			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
		1/16/07 Lynch Exhibit I: Precept Laddie Golf Ball Diameter	805; 901; 902; 1002;	1003; 1004; 1007;
392	N/A	and Depth measurements	1003; PI; MP/I; 1744	1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				106; 401; 402; 403;
				602; 701; 702; 801;
			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
		1/16/07 Lynch Exhibit J: Precept U-Tri Tour Golf Ball	805; 901; 902; 1002;	1003; 1004; 1007;
393	N/A	Diameter and Depth measurements	1003; PI; MP/I; 1744	1008
				106; 401; 402; 403;
				602; 701; 702; 801;
			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
		1/16/07 Lynch Exhibit K: March 4th Amendment to 367 Patent	805; 901; 902; 1002;	1003; 1004; 1007;
394	N/A	application	1003; PI; MP/I; 1744	1008
				106; 401; 402; 403;
				602; 701; 702; 801;
			106; 401; 402; 403;	802; 803; 804; 805;
			602; 701; 702; 802;	807; 901; 902; 1002;
		1/16/07 Lynch Exhibit L: Measurement of distances between	805; 901; 902; 1002;	1003; 1004; 1007;
395	N/A	adjacent dimples	1003; PI, MP/I, 1744	1008
			-	401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
396	N/A	1/16/07 Kaplan Expert Report	902; 1006; PI; MP/I	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
397	N/A	1/16/07 Kaplan Exhibit 1: Kaplan's Curriculum Vitae	902; PI; MP/I	902
	1.00			401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
398	N/A	1/16/07 Kaplan Exhibit 3: Georgia-Pacific Factors	902; 1006; PI; MP/I	902; 1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		1/16/07 Kaplan Exhibit 4: Estimated Cost of "Dimple Patents"	702; 802; 805; 901;	804; 805; 807; 901;
399	N/A	Design Around	902; 1006; PI; MP/I	902; 1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		1/16/07 Kaplan Exhibit 5: Estimated Cost of '705 Patent	702; 802; 805; 901;	804; 805; 807; 901;
400	N/A	Design Around	902; 1006; PI; MP/I	902; 1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		1/16/07 Kaplan Exhibit 6: Comparison of Estimated Recipe	702; 802; 805; 901;	804; 805; 807; 901;
401	N/A	costs	902; 1006; PI; MP/I	902; 1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
402	N/A	1/16/07 Koenig Expert Report on Infringement	902; 1006; PI; MP/I	902; 1006
				401, 402, 403, 602,
			401; 402; 403; 602;	702; 801; 802; 803;
		1/16/07 Koenig Infring. Exhibit A: Prof. Koenig's Curriculum	702; 802; 805; 901;	804; 805; 807; 901;
403	N/A	Vitae	902; 1006; PI; MP/I	902; 1006
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1006; 1002;
			902; 1006; PI; 1744;	1003; 1004; 1007;
404	N/A	1/16/07 Koenig Infring. Exhibit E: US Patent 7,153,224	1002; 1003	
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
405	N/A	01/16/07 Koenig Expert Report on Invalidity	1006; PI; MP/I	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		01/16/07 Koenig Invalid. Exhibit A: Prof. Koenig's Curriculum	702; 802; 805; 901;	804; 805; 807; 901;
406	N/A	Vitae	902; PI; MP/I	902

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Koenig Invalid. Exhibit H: JIS: Standard liquids for	902; 1002; 1003; PI;	902; 1002; 1003;
407	N/A	calibrating viscometers	MP/I	1004; 1007; 1008;
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Koenig Invalid. Exhibit I: JIS: Viscosity of liquid -	902; 1002; 1003; PI;	902; 1002; 1003;
408	N/A	Methods of measurement	MP/I	1004; 1007; 1008;
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		01/16/07 Koenig Invalid. Exhibit J: Cannon Calibration	902; 1002; 1003;	1004; 1007; 1008;
409	N/A	Reports	1006; PI; MP/I	1006
				401; 402; 403; 602;
		-		702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		01/16/07 Koenig Invalid. Exhibit K: Cannon-Fenske Viscosity	902; 1002; 1003;	1004; 1007; 1008;
410	N/A	Data	1006; PI; MP/I	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Koenig Invalid. Exhibit M: Polimeri Europa webpage	902; 1002; 1003; PI;	902; 1002; 1003;
411	N/A	printout	MP/I	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Koenig Invalid. Exhibit N: Fasolino email to Jenkins	902; 1002; 1003; PI;	902; 1002; 1003;
412	N/A	re BR products, 1/11/07	MP/I	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Koenig Invalid. Exhibit O: Emichem Material Safety	902; 1002; 1003; PI;	902; 1002; 1003;
413	N/A	Data Sheet	MP/I	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
414	N/A	01/16/07 Koenig Invalid, Exhibit P: NMR Results	1006; PI; MP/I	1006
				401; 402; 403; 602;
		-		702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
415	N/A	01/16/07 Koenig Invalid. Exhibit Q: Rubber Sample Testing	1006; PI; MP/I	1006
				401; 402; 403; 602;
				702; 801; 802; 803;
-			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		01/16/07 Koenig Invalid. Exhibit T: Styrene Solution Viscosity	902; 1002; 1003;	1004; 1007; 1008;
416	N/A	Calculation	1006; PI; MP/I	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		•	702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Koenig Invalid. Exhibit U: Certificate of Analysis of	902; 1002; 1003; PI;	902; 1002; 1003;
417	N/A	BR-1220 and CB-23	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
418	N/A	01/16/07 Koenig Invalid. Exhibit Z: US Patent 6,162,135	1006; PI; 1744	1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
	,			401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
419	N/A	01/16/07 Koenig Invalid. Exhibit AA: US Patent 6,875,131	1744	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			604; 702; 802; 805;	
		01/16/07 Koenig Invalid. Exhibit DD: Japanese Priority	901; 902; 1002; 1003;	
420	N/A	Document for 652 Patent	PI; 1741	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		01/16/07 Koenig Invalid. Exhibit EE: Japanese Kokai 02-	902; 1002; 1003;	1004; 1007; 1008;
421	N/A	92378	1006; PI; 1741; DUPL	1006
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	
422	N/A	"Mastication of Rubber" article by H. Fries and R. Pandit	902; 1002; 1003; PI	1004; 1007; 1008
				401; 402; 403; 701;
			401; 402; 403; 701;	
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	
423	N/A	US Patent 4,722,977	1744; NPROD	
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	8
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
424	N/A	01/16/07 Invalidity Expert Report of David Felker	1006; PI; MP/I; EXCL	1006

425			Objections	Jane
425				401; 402; 403; 602;
425			401; 402; 403; 602;	702; 801; 802; 803;
425			702; 802; 805; 901;	804; 805; 807; 901;
425			902; 1002; 1003; PI;	902; 1002; 1003;
	N/A	01/16/07 Felker Exhibit 1: Felker's Curriculum Vitae	MP/I	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
426	N/A	US Patent 4,431,193	1744	
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
427	N/A	01/16/07 Felker Exhibit 6: DuPont Surlyn Product brochure	1006; PI; MP/I	
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
428	N/A	01/16/07 Felker Exhibit 7: Specific Gravity Calculations	1006; PI; MP/I	
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	
		01/16/07 Felker Exhibit 8: DuPont Publication: JISC - Shore D	902; 1002; 1003;	1004; 1007; 1008;
429	N/A	conversion rules	1006; PI; MP/I	
				401; 402; 403; 602;
			401; 402; 403; 602;	
		-	702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
430	N/A	US Patent 4,274,637	1744	1004; 1007; 1008

		Document Description	Objections	Acushnet's Response
				401; 402; 403; 602; 702; 801; 802; 803;
	-		401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
431	N/A	01/16/07 Felker Exhibit 11: Core Density Calculations	1006; PI; MP/I	
				401; 402; 403; 602;
			401; 402; 403; 602;	
			702; 802; 805; 901;	08
			902; 1002; 1003; PI;	902; 1002; 1003;
432	N/A	US Patent 5,314,187	1744	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		01/16/07 Felker Exhibit 13: Measurements of Ultra Tour	902; 1002; 1003;	1004; 1007; 1008;
433	N/A	Balata 90 Golf Ball	1006; PI; MP/I	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	08
			902; 1002; 1003; PI;	902; 1002; 1003;
434	N/A	Japanese Patent Application No. 6-333024	MP/I; 1741; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			•	702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
435	N/A	01/16/07 Felker Exhibit 24: Testing of Precept BV golf balls	1006; PI; MP/I	
			401; 402; 403; 602;	
			702; 802; 805; 901;	<u>~</u>
			902; 1002; 1003; PI;	
436	N/A	01/16/07 Felker Exhibit 26(1): GB 628 Patent	1741	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
				702; 801; 802; 803;
		01/16/07 Felker Exhibit 28: MHR Ghoreishy & G. Naderi,	401; 402; 403; 602;	804; 805; 807; 901;
		Three-dimensional Finite Element Modeling of a Rubber	702; 802; 805; 901;	902; 1002; 1003;
437	N/A	Curing Process, 37 J. Elastomers & Plastics 37 (Jan. 2005)	902; 1002; 1003; PI	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
		01/16/07 Felker Exhibit 29: G.A. Prentice & M.C. Williams,	401; 402; 403; 602;	804; 805; 807; 901;
		Numerical Evaluation of the State of Cure in a Vulcanizing	702; 802; 805; 901;	902; 1002; 1003;
438	N/A	Rubber Article, 53 Rubber Chem. Tech 1023 (1980).	902; 1002; 1003; PI	1004; 1007; 1008
				401; 402; 403; 602;
		01/16/07 Felker Exhibit 30: H.T. Kau & L.A. Pertusha,		702; 801; 802; 803;
		Dimensional Stability and Property Gradients in Thick Sheet	401; 402; 403; 602;	804; 805; 807; 901;
		Molding Compound (SMC) Sections, 30 Polymer Engineering	702; 802; 805; 901;	902; 1002; 1003;
439	N/A	& Sci. 805 (July 1990)	902; 1002; 1003; PI	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
		01/16/07 Felker Exhibit 31: C. Lee, Reaction and Thermal	401; 402; 403; 602;	804; 805; 807; 901;
		Analysis for SMC (Sheet Molding Compound) Molding in	702; 802; 805; 901;	902; 1002; 1003;
440	N/A	Complicatied	902; 1002; 1003; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
441	N/A	US Patent 6,645,496	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
	,		901; 902; 1002; 1003;	901; 902; 1002; 1003;
442	N/A	US Patent 4,714,253	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403, 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
443	N/A	US Patent 4,674,751	PI; 1744; NPROD	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
444	N/A	US Patent 5,002,281	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
445	N/A	US Patent 5,184,828	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
446	N/A	US Patent 5,711,723	PI; 1744; NPROD	1004; 1007; 1008
	in Egypter and the state of the			401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
447	N/A	US Patent 5,730,663	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
448	N/A	US Patent 5,885,172	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
449	N/A	US Patent 5,830,085	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
450	N/A	US Patent 6,390,935	PI; 1744; NPROD	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
		Andrew Grant Control of the Control		401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
	-		901; 902; 1002; 1003;	901; 902; 1002; 1003;
451	N/A	US Patent 6,386,993	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		01/16/07 Felker Exhibit 42: Shore-D hardness standard, by	902; 1002; 1003; PI;	902; 1002; 1003;
452	N/A	ASTM, International	MP/I	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		01/16/07 Felker Exhibit 43: Altus Newing Massy Golf Ball	902; 1002; 1003;	1004; 1007; 1008;
453	N/A	Test Results	1006; PI; MP/I; EXCL	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
454	N/A	US Patent Application No. 2006/0128505	PI; 1744; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		01/16/07 Felker Exhibit 45: Plastics Design Library,	702; 802; 805; 901;	804; 805; 807; 901;
		"Permeability and Other Film Properties of Plastics and	902; 1002; 1003; PI;	902; 1002; 1003;
455	N/A	Elastomers"	. MP/I	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
456	N/A	US Patent 6,398,669	PI; 1744; NPROD	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Ac	Acushnet's Response
457	N/A	01/16/07 Felker Exhibit 48: Summary of the Percentage Dimple Coverage for a variety of golf balls, from 1992 - 1994	401; 402; 403; 602; 701; 702; 802; 805; 901; 902; 1002; 1003; PI; MP/I; NPROD	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008
458	N.A.	1/16/07 Felker Exhibit 49: Testing of 1993 Wilson Ultra Competition Balls	14.54	106, 401; 402, 403 602; 701; 702; 801 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 10004; 1007
459	N/A	US Patent 5,779,563	401; 402; 403; 602; 701; 702; 802; 805; 901; 902; 1002; 1003; PI; 1744; EXCL	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008
460	N/A	01/16/07 Felker Exhibit 51: JIS-C to Shore D hardness conversion formulas	401; 402; 403; 602; 701; 702; 802; 805; 90 901; 902; 1002; 1003; 1006; PI; MP/I	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008;
461	N/A	01/16/07 Felker Exhibit 52: Core hardness testing of '563 patent cores	401; 402; 403; 602; 701; 702; 802; 805; 901; 902; 1002; 1003; 1006; PI; MP/I; EXCL	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008;
462	N/A	01/16/07 Felker Exhibit 53: Core hardness profile for a sample core made to '563 patent specifications	401; 402; 403; 602; 701; 702; 802; 805; 90 901; 902; 1002; 1003; 1006; PI; MP/I; EXCL	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008;

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
463	N/A	US Patent 6,174,247	PI; 1744; EXCL	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003;	902; 1002; 1003;
			1006; PI; MP/I;	
464	N/A	2/20/2007 Expert Report of David Felker on Non-Infringement	NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902, 1002, 1003; PI,	
465	N/A	2/20/2007 Felker Non-Infringement Exhibit 2	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	
466	N/A	2/20/2007 Felker Non-Infringement Exhibit 3	MP/I; NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		2/20/2007 Felker Non-Infringement Exhibit 4: 03/31/80	702; 802; 805; 901;	804; 805; 807; 901;
		Memorandum Berard to Rogers Solid Ball Production	902; 1002; 1003; PI;	902; 1002; 1003;
467	N/A	Procedures	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	8
		2/20/2007 Felker Non-Infringement Exhibit 5: Mettler Product	902; 1002; 1003; PI;	902; 1002; 1003;
468	N/A	Specifications	MP/I; NPROD	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		2/20/2007 Felker Non-Infringement Exhibit 8: Chart: ZDA	902; 1002; 1003;	1004; 1007; 1008;
469	N/A	Ladder 2/5/07	1006; PI; MP/I	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
470	N/A	U.S.Patent 6,231,460	PI; 1744	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
471	N/A	2/20/2007 Felker Non-Infringement Exhibit 11	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
			902; 1002; 1003; PI;	902; 1002; 1003;
472	N/A	2/20/2007 Felker Non-Infringement Exhibit 12	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		2/20/2007 Felker Non-Infringement Exhibit 17: Photographs	902; 1002; 1003; PI;	902; 1002; 1003;
473	N/A	of Golf Ball Cover Thickness	MP/I	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		2/20/2007 Felker Non-Infringement Exhibit 19: QAS data	902; 1002; 1003;	1004; 1007; 1008;
474	N/A	(composite exhibit)	1006; PI; MP/I	1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
		2/20/2007 Felker Non-Infringement Exhibit 32: Comparison of	702; 802; 805; 901;	902; 1002; 1003;
		Core center Hardness and Hardness at Second Surface on PX1	902; 1002; 1003;	1004; 1007; 1008;
483	N/A	and PX2 Data	1006; PI; MP/I	1006
70	7/12	2/20/2007 Felker Non-Infringement Exhibit 34: CD: Raw Data	700 V. 201	
484	N/A	produced by Bridgestone 2/01/0/	106; MP/1	
			401-402-403-602-	401; 402; 403; 602;
			701, 702, 802, 805.	
			/VI, /VZ, 602, 603,	
			901; 902; 1002; 1003;	<u></u>
			1006; PI; MF/I;	1004; 1007; 1
485	N/A	2/20/07 Declaration of Jeffrey Dalton	NPROD	
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
		2/20/07 Declaration of Jeffrey Dalton Exhibit A: Letter	901; 902; 1002; 1003;	901; 902; 1002; 1003;
486	N/A	01/31/07 Demos to Lester re SR-526	PI; MP/I; NPROD	
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 702; 802; 805;	701; 702; 801; 802;
			901; 902; 1002; 1003;	803; 804; 805; 807;
		2/20/07 Declaration of Jeffrey Dalton Exhibit B: Certificate of	PI; MP/I; NPROD;	901; 902; 1002; 1003;
487	N/A	Analysis for ZnPCTP	MD	1004; 1007; 1008
			401; 402; 403; 602;	
		2/20/07 Declaration of Jeffrey Dalton Exhibit C: Purchased	701; 702; 802; 805;	401; 402; 403; 602;
		Material Specification - Standard Report Material Code	PI; MP/I; NPROD;	
488	N/A	RM03431	MD	803; 804; 805; 807
			401; 402; 403; 602;	
		2/20/07 Declaration of Jeffrey Dalton Exhibit D: Purchased	701; 702; 802; 805;	
		Material Secification - Standard Report Material Code	PI; MP/I; NPROD;	701; 702; 801; 802;
489	N/A	RM03435	MD	803; 804; 805; 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
			1006; PI; MP/I;	1004; 1007; 1008;
490	N/A	2/20/07 Declaration of Jeffrey Dalton Exhibits E-H: CD	NPROD; MD	1006
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 702; 802; 805;	701; 702; 801; 802;
		2/20/07 Declaration of Jeffrey Dalton Exhibits I: CD Recipe	1006; PI; MP/I;	803; 804; 805; 807;
491	N/A	Changes for Ball Plant II	NPROD; MD	1006
			401; 402; 403; 602;	401; 402; 403; 602;
	-		701; 702; 802; 805;	701; 702; 801; 802;
		2/20/07 Declaration of Jeffrey Dalton Exhibits J: Recipe	1006; PI; MP/I;	803; 804; 805; 807;
492	N/A	Changes for Ball Plant III	NPROD; MD	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
493	N/A	2/20/07 Declaration of Davis Love III	902; MP/I; NPROD	902
			-	401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		2/20/07 Declaration of Davis Love III Exhibit A: Titleist	702; 802; 805; 901;	804; 805; 807; 901;
494	N/A	Advertisment Worldwide Statistics	902; MP/I; NPROD	902
				401; 402; 403; 602;
		2/20/07 Declaration of Davis Love III Exhibit B: Article, Golf	401; 402; 403; 602;	702; 801; 802; 803;
		Magazine, "Innovations: Great Leaps Forward, the Evolution of	702; 802; 805; 901;	804; 805; 807; 901;
495	N/A	a Game 1890 - Today" 2/07	902; MP/I; NPROD	902
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
		2/20/07 Expert Report of David Felker on the Validity of U.S.	702; 802; 805; 901;	804; 805; 807; 901;
496	N/A	Patent 6,818,705	902; MP/I	905
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
497	N/A	2/20/07 Expert Report of Clifton Sutton	902; 1006 MP/I	902; 1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
	-			702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
505	N/A	02/20/07 Expert Report of David Kaplan	1006; MP/I; NPROD	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
206	N/A	02/20/07 Kaplan Exhibit 1: Kaplan's Curriculum Vitae	902; MP/I; NPROD	902
			٠	401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		02/20/07 Kaplan Exhibit 4: Callaway rule 35 Golf Ball	902; 1002; 1003;	902; 1002; 1003;
507	N/A	Advertisement	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		02/20/07 Kaplan Exhibit 5: Bridgestone Unit Sales of Golf	902; 1002; 1003;	1004; 1007; 1008;
508	N/A	Balls, 2000 - 2006	1006; MP/I; NPROD	1006
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		02/20/07 Kaplan Exhibit 6: Bridgestone Unit Sales of Golf	902; 1002; 1003;	1004; 1007; 1008;
809	N/A	Balls, 1998 - 2000	1006; MP/I; NPROD	1006
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
		02/20/07 Kaplan Exhibit 7: Certain Bridgestone "2-piece" Golf	702; 802; 805; 901;	902; 1002; 1003;
		Balls purportedly not using claimed technology associated with	902; 1002; 1003;	1004; 1007; 1008;
510	N/A	817 or 834 patents, 1998 - 2006	1006; MP/I; NPROD	1006

Defendant's	Bates no.	Document Description	Bridgestone's	Acushnet's Response
I rial Exhibit No.		ī	Opjections	401 - 403 - 403 - 603
				401, 402, 403, 002,
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		02/20/07 Kaplan Exhibit 8: Bridgestone Claimed Use of	902; 1002; 1003;	1004; 1007; 1008;
511	N/A	Relevant Patents	1006; MP/I; NPROD	1006
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		02/20/07 Kaplan Exhibit 9: Callaway Product Catalog, Spring	902; 1002; 1003;	902; 1002; 1003;
512	N/A	2006	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	702; 801; 802; 803;
			702; 802; 805; 901;	804; 805; 807; 901;
		02/20/07 Kaplan Exhibit 10: Photocopies of Acushnet Golf	902; 1002; 1003;	902; 1002; 1003;
513	N/A	Ball Commercial Packaging	MP/I; NPROD	1004; 1007; 1008
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		02/20/07 Kaplan Exhibit 11: Comparison of Estimated Recipe	902; 1002; 1003;	1004; 1007; 1008;
514	N/A	Costs	1006; MP/I; NPROD	1006
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		02/20/07 Kaplan Exhibit 12: Estimated Cost of '707 Patent	902; 1002; 1003;	1004; 1007; 1008;
515	N/A	Design Around	1006; MP/I; NPROD	
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
		02/20/07 Kaplan Exhibit 13: Estimated Cost of 852 Patent	902; 1002; 1003;	1004; 1007; 1008;
516	N/A	Design Around	1006; MP/I; NPROD	1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
517	N/A	US Patent No. 6,194,505 B1	PI, 1744	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	8
			1006; NPROD; MP/I;	1004; 1007; 1008;
518	N/A	2/20/07 Declaration of William E. Morgan	Id	
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 702; 802; 805;	701; 702; 801; 802;
		3/19/07 Morgan Deposition Exhibit 11: 1993 Competitive Ball	1006; NPROD; MP/I;	803; 804; 805; 807;
519	N/A	Log	Id	
				401; 402; 403; 602,
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
520	N/A	USGA Conforming Golf Balls, 2001	NPROD; MP/I; PI	1004; 1007; 1008
521	N/A	Bridgestone Corporation Annual Reports (2005 and 2006)	CII	
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
522	N/A	Kaplan 1/16/07 Report, Exs. 4	1006; MP/I; NPROD	_
				401; 402; 403; 602;
				702; 801; 802; 803;
			401; 402; 403; 602;	) <u>8</u>
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
523	N/A	Kaplan 1/16/07 Report, Exs. 5	1006; MP/I; NPROD	1006

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's A	Acushnet's Response
				401; 402; 403; 602;
				702; 801; 802; 803;
	٠		401; 402; 403; 602;	804; 805; 807; 901;
			702; 802; 805; 901;	902; 1002; 1003;
			902; 1002; 1003;	1004; 1007; 1008;
524	N/A	Kaplan 1/16/07 Report, Exs. 6	1006; MP/I; NPROD	1006
		Complaint for Patent Infringement & Declaratory Judgment		801; 802; 803; 804;
525	N/A	3/7/05	802; 805; 901; 902	805; 807; 901; 902
				801; 802; 803; 804;
526	N/A	Acushnet's Answer and Counterclaim 4/28/05	802; 805; 901; 902	805; 807; 901; 902
		Reply and Counterclaim of Bridgestone to Acushnet's Answer		801; 802; 803; 804;
527	N/A	and Counterclaim 5/18/05	802; 805; 901; 902	805; 807; 901; 902
		Acushnet's Answer to Bridgestone's Counterclaim to Acushnet's		801; 802; 803; 804;
528	N/A	Counterclaim 7/15/05	802; 805; 901; 902	805; 807; 901; 902
				801; 802; 803; 804;
529	N/A	Acushnet's First Amended Answer and Counterclaims 9/20/05	802; 805; 901; 902	805; 807; 901; 902
		Reply and Counterclaim of Bridgestone to Acushnet's First		801; 802; 803; 804;
530	N/A	Amended Answer and Counterclaims 10/18/05	802; 805; 901; 902	805; 807; 901; 902
			4015402, 403, 602	401 402 403 602 801 802 803 804
			208 106 (208 208	805, 807, 904; 90z.
531	N/A	2/4/00 Callaway Press Release, Callaway Golf Ball Company Introduces the New Callaway	7 1002 1003 MPL	1002 1003 11004
		2)71/00 Carate Illustrated Ities Cat a seasest Colleges Casant Veers	*C09=801::GUL::100	401, 402, 403, 602, 801, 803, 803, 804
		and millions, covertly developing the new Rule 35 Ball. No	802, 805, 904, 902	805, 807, 901, 902
		wonder the company panicked when a man who knew too much	1002; 1003; MP/L	±1002;11003;11004;
532	N/A	quit to join the competition	NPROD	
			401,402,403,602	. 401; 402; 403; 602 801; 802; 803; 804
			802; 805; 901; 902; 1002; 1003; MP4	
533	N/A	8/23/00 Credit Suisse Report Callaway Golf Company	*** The ** NPROD	

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Acushnet's Response Objections
534	N/A	2/22/01 Barrington Research Associates Progress Report Callaway Golf Co.	401, 402, 403, 602.  802, 805, 901, 902,  805, 807, 901, 902.  1002, 1003, 1003, 1004  NPROD
535	N/A	03/9/00 Bear Stearns Report Callway Golf Company	401, 402, 403, 602.  401, 402, 403, 602.  801, 802, 803, 804, 804.  1002, 1003, MP/I; = 1002, 1003, 1004.  NPROD   1003, 1003, 1004.
536	N/A	02/03/00 Southcoast Capital LLC Report Callaway Golf Company	401, 402, 403, 602, 801, 802, 805, 901, 902, 1002, 1003, MP/I, NPROB
537	N/A	8/14/00 Callaway Golf Staff Professional Rocco Mediate Uses the "Rule 35" Ball in PGA Tour Buick Open Win	401, 402, 403, 602 802, 805, 901, 902 1002, 11002, 11003, MP/I NPROD
538	N/A	Callaway Golf Press Releases cited in 2/20/07 Kaplan report	401, 402; 403; 602, 802; 805; 901; 902, 1002; 1003; VPP, NPR6D
539	N/A	Darrell Survey - Golf Equipment Almanacs 2000 - 2003	401; 402; 403; 602. 802; 805; 901; 902; 1002; 1006; 1006; 1006; 1003; 1004 NIPROD
540	N/A	Form 10-K Callaway Golf CO/CA, March 30, 2001	401; 402; 403; 602; 401; 402; 403; 602; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; NPROD 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
541	N/A	Press Release: Bridgestone Sports, Callaway Golf Agree on Golf Ball Deal, cited in 2/20/07 Kaplan Report	106, 401, 402, 403 602, 802, 805, 901, 902, 1002, 1003	401, 402, 403, 602 801, 802, 803, 804, 805, 807, 901, 902, 1002, 1003, 1004, 1007,11008
542	N/A	Beloit v Vamet, transcript of fifteenth trial day 8/14/97, cited in 2/20/07 Kaplan Report, from Experts-CD produced on 2/1/07		106; 401; 402; 403 - 602; 701; 702; 801; 802; 805; 804; 805
543	N/A	04/03/07 Declaration of David Bulpett	401; 402; 403; 602; 701; 702; 802; 805; MP/I	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807
544	N/A	04/30/07 Declaration of David Bulpett	401; 402; 403; 602; 701; 702; 802; 805; MP/I	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807
545	N/A	04/30/07 Declaration of Jeffrey Dalton on the '707	401; 402; 403; 602; 701; 702; 802; 805; MP/I	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807
546	N/A	4/30/07 Declaration of Jeffrey Dalton	401; 402; 403; 602; 701; 702; 802; 805; MP/I	
547	N/A	Spreadsheet of Patents Attached as Exhibit A to 2/20/07 Declaration of William E. Morgan	401; 402; 403; 602; 701; 702; 802; 805; 901; 902; 1002; 1003; 1006; NPROD; MP/I; PI; DUPL	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008;
548	N/A	Exhibit B Attached to 2/20/07 Declaration of William E. Morgan	401; 402; 403; 602; 701; 702; 802; 805; 901; 902; 1002; 1003; 1006; NPROD; MP/I; PI; DUPL	401; 402; 403; 602; 701; 702; 801; 802; 803; 804; 805; 807; 901; 902; 1002; 1003; 1004; 1007; 1008;

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			401. 402. 402. 402.	401; 402; 403; 602;
			701; 702; 802; 805;	803; 804; 805; 807;
		Exhibit C Attached to 2/20/07 Declaration of William E.	901; 902; 1002; 1003; 1006; NPROD; MP/I;	06
549	N/A	Morgan	PI; DUPĽ	1006
		Patents related to the Pro V1 line of golf balls including: U.S. Patents Nos. 7156757, 77105610, 7090798, 7044864.		
		7041743, 7041245, 7033532, 7033287, 7009005, 7001954,		
		6998445, 6998083, 6995214, 6992142, 6945880, 6923736,		-
		6913550, 6913547, 6872423, 6849006, 6825931, 6818705,		-
		6809822, 6797097, 6790147, 6755912, 6749789, 6729976, 6726860, 6705050, 6670780, 6645414, 6644048, 6635716		
		0/20809, 0/03252, 00/7/82, 0043414, 0044348, 0053/10, 6634964, 6609982, 6575848, 6494791, 6486261, 6465578.		,
		6358161, 6315915, 6180722, 6172161, 6132324, 6096255,	ID; 401; 402; 403;	
		6093357, 6042768, 5957786, 5947843, 5897884, 5888437,	602; 701; 702; 802;	701; 702; 801; 802;
		5885172, 5795529, 5733428, 5725891, 5334673, 5158300,	805; 901; 902; 1002;	
		5080367, 5060954, 5018742, 5000459, 4949976, 4936587,	1003; 1744; NPROD;	901;
550	N/A	4929407, 4915390, 4865326 , 4858923.	PI	1004; 1007; 1008
		Jarosz Ex. 147: Golf Digest Article: "The Coming Golf Ball		-
į		Wars"	1/40	
155	N/A		106; MP/1	
			600	401; 402; 403; 801;
			401; 402; 403; 802;	
033	A17.4	Cool Later Coming of the Color	805; 602; 701; 702;	807; 602; 701; 702;
700	UNI	MONTHIC, THE SWIIB, INC. (1777)	701,705	401: 402:
			401; 402; 403; 802;	802; 803; 804; 805;
			805; 602; 701; 702;	807; 602; 701; 702;
553	N/A	Nick Price, The Swing, 2nd Ed. (1999)	901; 902	
				105; 401; 402; 403;
		08/11/06 Letter White to Seal re Designation of Accused	105; 401; 402; 403;	801; 802; 8
554	N/A	Products	802; 805	805; 807
555	A/N	03/28/07 Letter White to Stasio enclosing additional raw data from Dr. Caulfield	401; 402; 403	401; 402; 403

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
			000	401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
556	N/A	U.S. Patent No. 6,315,683	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
557	N/A	U.S. Patent No. 6,409,614	1744; NPROD; PI	1004; 1007; 1008
				105; 401; 402; 403;
			ID; 105; 401; 402;	602; 701; 702; 801;
			403; 602; 701; 702;	802; 803; 804; 805;
			802; 805; 901; 902;	807; 901; 902; 1002;
			1002; 1003; PI;	1003; 1004; 1007;
558	N/A	Bridgestone Altus Newing	NPROD; MP/I	1008
				105; 401; 402; 403;
			ID; 105; 401; 402;	602; 701; 702; 801;
			403; 602; 701; 702;	802; 803; 804; 805;
			802; 805; 901; 902;	807; 901; 902; 1002;
			1002; 1003; PI;	1003; 1004; 1007;
559	N/A	Bridgestone Precept Pro Model	NPROD; MP/I	1008
				105; 401; 402; 403;
			ID; 105; 401; 402;	602; 701; 702; 801;
			403; 602; 701; 702;	802; 803; 804; 805;
			802; 805; 901; 902;	807; 901; 902; 1002;
			1002; 1003; PI;	1003; 1004; 1007;
260	N/A	Bridgestone Reygrande 2x2	NPROD; MP/I	1008
				105; 401; 402; 403;
			ID; 105; 401; 402;	602; 701; 702; 801;
			403; 602; 701; 702;	802; 803; 804; 805;
			802; 805; 901; 902;	807; 901; 902; 1002;
			1002; 1003; PI;	1003; 1004; 1007;
561	N/A	Bridgestone Reygrande EXE	NPROD; MP/I	1008
120	*****	Tringania in a second s		1

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				105; 401; 402; 403;
			ID; 105; 401; 402;	602; 701; 702; 801;
			403; 602; 701; 702;	802; 803; 804; 805;
			802; 805; 901; 902;	807; 901; 902; 1002;
			1002; 1003; PI;	1003; 1004; 1007;
562	N/A	Bridgestone Reygrande WF432	NPROD; MP/I	1008
				105; 401; 402; 403;
			ID; 105; 401; 402;	602; 701; 702; 801;
		·	403; 602; 701; 702;	802; 803; 804; 805;
			802; 805; 901; 902;	807; 901; 902; 1002;
			1002; 1003; PI;	1003; 1004; 1007;
563	N/A	Bridgestone SS-01	NPROD; MP/I	1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
564	N/A	EP 0 386 915 A1	1741; NPROD; PI	1004; 1007; 1008
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			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
565	N/A	EP 0 625 162 A1	1741; NPROD; PI	1004; 1007; 1008
		The state of the s		401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
266	N/A	EP 0 625 363	1741; NPROD; PI	1004; 1007; 1008
			,	401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
233	Alix	Transcent Details O 577 050	901; 902; 1002; 1003;	901; 902; 1002; 1003;
207	N/A	European Falent U 377 U30	1/41, NFROD, F1	1004, 1007, 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
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			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
568	N/A	European Patent 0 589 647	1741; NPROD; PI	1004; 1007; 1008
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 702; 802; 805;	701; 702; 801; 802,
			901; 902; 1002; 1003;	803; 804; 805; 807;
			1741; NPROD; PI;	90
569	N/A	European Patent 0 625 363	DUPL	
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
570	N/A	European Patent 0 661 084	1741; NPROD; PI	1004; 1007; 1008
			401; 402; 403; 602;	401; 402; 403; 602;
			701; 702; 802; 805;	701; 702; 801; 802;
			901; 902; 1002; 1003;	803; 804; 805; 807;
			1741; NPROD; PI;	901;
571	N/A	European Patent No. 0 661 084	DUPL	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	8
572	N/A	GB 2 264 302	1741; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
573	N/A	GB Patent 2 161 710 A	1741; NPROD; PI	1004; 1007; 1008
		Tropp Live American	401; 402; 403; 602;	401; 402; 403; 602;
			604; 701; 702; 802;	701; 702; 801; 802;
			805; 901; 902; 1002;	803; 804; 805; 807;
			1003; 1741; NPROD;	901; 902; 1002; 1003;
574	N/A	Japanese Kokai Publication 10-225533	PI	1004; 1007; 1008

Defendant's	Bates no.	Document Description	s	Acushnet's Response
Trial Exhibit No.			1	400-403-600-
				401, 402, 405, 002,
			604; 701; 702; 802; 701; 70	701; 702; 801; 802;
			805; 901; 902; 1002; 803; 80	803; 804; 805; 807;
			1003; 1741; NPROD; 901; 902;	901; 902; 1002; 1003;
575	N/A	Japanese Kokai Publication 60-90575		1004; 1007; 1008
			401; 402; 403; 602; 401; 40	401; 402; 403; 602;
				701; 702; 801; 802;
			805; 901; 902; 1002; 803; 8	803; 804; 805; 807;
			1003; 1741; NPROD; 901; 902;	901; 902; 1002; 1003;
576	N/A	Japanese Kokai Publication 63-61029		1004; 1007; 1008
	i i		401; 402; 403; 602; 401; 4	401; 402; 403; 602;
			604; 701; 702; 802; 701; 7	701; 702; 801; 802;
			805; 901; 902; 1002; 803; 8	803; 804; 805; 807;
			1003; 1741; NPROD; 901; 902.	901; 902; 1002; 1003;
577	N/A	Japanese Kokai Publication 7-313632		1004; 1007; 1008
			401; 402; 403; 602; 401; 4	401; 402; 403; 602;
			604; 701; 702; 802; 701; 7	701; 702; 801; 802;
				803; 804; 805; 807;
				901; 902; 1002; 1003;
578	N/A	Japanese Kokai Publication No. 02-228978		1004; 1007; 1008
			401; 402; 403; 602; 401; 4	401; 402; 403; 602;
				701; 702; 801; 802;
				803; 804; 805; 807;
			••	901; 902; 1002; 1003;
579	N/A	Japanese Kokai Publication No. 04-109970		1004; 1007; 1008
			401; 402; 403; 602; 401; 4	401; 402; 403; 602;
			604; 701; 702; 802; 701; 7	701; 702; 801; 802;
			805; 901; 902; 1002; 803; 8	803; 804; 805; 807;
				901; 902; 1002; 1003;
580	N/A	Japanese Kokai Publication No. 04-109971		1004; 1007; 1008
				401; 402; 403; 602;
				701; 702; 801; 802;
				803; 804; 805; 807;
		Japanese Kokai Publication No. 06-142228/U.S. Patent No.	901;	901; 902; 1002; 1003;
581	N/A	5,493,227	NPROD; PI; MD; 100	1004; 1007; 1008

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I I I di Evindit 100.			602;	401; 402; 403; 602;
			• • •	701; 702; 801; 802;
			805; 901; 902; 1002; 8	803; 804; 805; 807;
				901; 902; 1002; 1003;
582	N/A	Japanese Kokai Publication No. 60-163673		1004; 1007; 1008
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			604; 701; 702; 802; 7	701; 702; 801; 802;
			805; 901; 902; 1002; 8	803; 804; 805; 807;
				901; 902; 1002; 1003;
583	N/A	Japanese Kokai Publication No. 62-89750		1004; 1007; 1008
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			604; 701; 702; 802;	701; 702; 801; 802;
				803; 804; 805; 807;
			6	901; 902; 1002; 1003;
584	\\Z	JP 11-104271		1004; 1007; 1008
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		Construction and Performance, Science and Golf II:		701, 702, 801, 802,
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		Proceedings of the World Scientific Congress of Golf, (Eds.		901. 902. 1002. 1003
585	N/A	A.J. Cochran and M.R. Frally (1994) at 334-39	- 1003; NPROD; PI	1004-1007: 1008
985		Exhibit Willidiawn		
587		Exhibit Withdrawn	语言 医多氏性多类性多类性病	
588		Exhibit Withdrawn		
589		Exhibit Willdrawn	<b>主管 建镍金属金属温滤液 11</b>	
590		Exhibit Withdrawn		
291		Exhibit Willdrawn	<b>連集 香味料 经基本贷款 各男</b>	
592		Exhibit Withdrawn	<b>医生物型抗液系统 医</b>	
				401, 702, 403, 602, 701, 702, 801, 802
593	N/A	PCT Publication WO 02/11820		803, 804, 805, 807
			401, 402, 403, 602; 701, 702, 802, 805;	401, 402, 403, 602, 701, 702, 801, 802.
594	N/A	PCT Publication WO 98/35727	1741; NPROD; PI	803, 804, 805, 807
595		Exhibit Willdrawn		
596		Exhibit Withdrawn		

Defendant's	Rates no	Document Description	Bridgestone's Acushnet's Response
Trial Exhibit No.	Dates no.	mandi maa damaa da	Objections
597		Exhibit Withdrawn	<b>医子宫的生态的 医亲多的</b> 的原形形式
598		Exhibit Withdrawn	
599		Exhibit Withdrawn	
009		Exhibit Withdrawn	
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602		Exhibit Withdrawn	
603		Exhibit Withdrawn	
604		Exhibit Withdrawn	
605		Exitibit Willidrawn	
909		Eshibit Wilhdrawn	
209		Exhibit Wilhdrawn	
809		Exhibit Wilhdrawn	
609		Exhibit Withdrawn	
610		Exhibit Withdrawn	
611		Exhibit Withdrawn	
612		Exhibit Wilhdrawn	
613		Exhibit Withdrawn	
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615		Exhibit Wilhdrawn	
919		Exhibit Willdrawn	
			401; 402; 403; 602
			701; 702; 802; 805; 803; 804; 805; 807;
		-	901; 902; 1002; 1003; 901; 902; 1002; 1003;
617	N/A	U.S. Patent Application 2001/0002375	1744; NPROD; PI 1004; 1007; 1008
			401; 402; 403; 602
			401; 402; 403; 602; 701; 702; 801; 802;
			701; 702; 802; 805; 803; 804; 805; 807;
			901; 902; 1002; 1003; 901; 902; 1002; 1003
618	N/A	U.S. Patent Application Publication No. US 2001/0055997	1744; NPROD; PI 1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
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			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
619	N/A	U.S. Patent Application Publication No. US 2003/07116	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
620	N/A	U.S. Patent Application Publication US 2001/0026027	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
621	N/A	U.S. Patent No. 4,848,770	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
622	N/A	U.S. Patent No. 4,858,924	1744; NPROD, PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
623	N/A	U.S. Patent No. 3,313,545	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
624	N/A	U.S. Patent No. 3,438,933	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	
			901; 902; 1002; 1003;	901;
625	N/A	U.S. Patent No. 3,791,655	1744; NPROD; PI	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
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			901; 902; 1002; 1003;	901; 902; 1002; 1003;
626	N/A	U.S. Patent No. 3,989,568	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
627	N/A	U.S. Patent No. 4,971,329	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
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			901; 902; 1002; 1003;	901; 902; 1002; 1003;
628	N/A	U.S. Patent No. 5,002,081	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
629	N/A	U.S. Patent No. 5,098,105	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
	•		701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
630	N/A	U.S. Patent No. 5,253,871	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
631	N/A	U.S. Patent No. 5,601, 503	1744; NPROD; PI	1004; 1007; 1008
				4(
			401; 402; 403; 602;	
			701; 702; 802; 805;	
			901; 902; 1002; 1003;	901;
632	N/A	U.S. Patent No. 5,803,833	1744; NPROD; PI	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Acua	Acushnet's Response
				401; 402; 403; 602;
				701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
•			901; 902; 1002; 1003; 901;	901; 902; 1002; 1003;
633	N/A	U.S. Patent No. 8,452,898	1744; NPROD; PI	1004; 1007; 1008
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			701; 702; 802; 805; 80	803; 804; 805; 807;
			901; 902; 1002; 1003; 901;	901; 902; 1002; 1003;
634	N/A	U.S. Patent No. 3,352,652	1744; NPROD; PI	1004; 1007; 1008
			4	401; 402; 403; 602;
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			701; 702; 802; 805; 80	803; 804; 805; 807;
			901; 902; 1002; 1003; 901;	901; 902; 1002; 1003;
635	N/A	U.S. Patent No. 4,474,751	1744; NPROD; PI	1004; 1007; 1008
			4	401; 402; 403; 602;
			401; 402; 403; 602; 70	701; 702; 801; 802;
			701; 702; 802; 805; 80	803; 804; 805; 807;
				901; 902; 1002; 1003;
636	N/A	U.S. Patent No. 4,570,937	1744; NPROD; PI	1004; 1007; 1008
			4(	401; 402; 403; 602;
			401; 402; 403; 602; 70	701; 702; 801; 802;
			701; 702; 802; 805; 80	803; 804; 805; 807;
			8	901; 902; 1002; 1003;
637	N/A	U.S. Patent No. 4,674,751	1744; NPROD; PI	1004; 1007; 1008
			4	401; 402; 403; 602;
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			701; 702; 802; 805; 80	803; 804; 805; 807;
			901; 902; 1002; 1003; 901;	901; 902; 1002; 1003;
638	N/A	U.S. Patent No. 4,714,253	1744; NPROD; PI	1004; 1007; 1008
			4	401; 402; 403; 602;
				701; 702; 801; 802;
				803; 804; 805; 807;
,				901; 902; 1002; 1003;
639	N/A	U.S. Patent No. 4,722,977	1744; NPROD; PIJ	1004; 1007; 1008

N/A U.S. Patent No. 4,804,189  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,325,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187	Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
N/A U.S. Patent No. 4,804,189  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187					401; 402; 403; 602;
N/A U.S. Patent No. 4,804,189  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187				401; 402; 403; 602;	701; 702; 801; 802;
N/A U.S. Patent No. 4,804,189  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187				701; 702; 802; 805;	803; 804; 805; 807;
N/A U.S. Patent No. 4,804,189  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187				901; 902; 1002; 1003;	901; 902; 1002; 1003;
N/A U.S. Patent No. 4,858,924  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010	640	N/A	U.S. Patent No. 4,804,189	1744; NPROD; PI	1004; 1007; 1008
N/A U.S. Patent No. 4,838,924  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187					401; 402; 403; 602;
N/A U.S. Patent No. 4,858,924  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187				401; 402; 403; 602;	701; 702; 801; 802;
N/A U.S. Patent No. 4,858,924  N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187				701; 702; 802; 805;	803; 804; 805; 807;
N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010				901; 902; 1002; 1003;	901; 902; 1002; 1003;
N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010	641	N/A	U.S. Patent No. 4,858,924	1744; NPROD; PI	1004, 1007, 1008
N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010					401; 402; 403; 602;
N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010				401; 402; 403; 602;	701; 702; 801; 802;
N/A U.S. Patent No. 5,082,285  N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010				701; 702; 802; 805;	803; 804; 805; 807;
N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,314,187					901; 902; 1002; 1003;
N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010	642	N/A	U.S. Patent No. 5,082,285	1744; NPROD; PI	1004; 1007; 1008
N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010					401; 402; 403; 602;
N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010				401; 402; 403; 602;	701; 702; 801; 802;
N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010				701; 702; 802; 805;	803; 804; 805; 807;
N/A U.S. Patent No. 5,252,652  N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010				901; 902; 1002; 1003;	901; 902; 1002; 1003;
N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010	643	N/A	U.S. Patent No. 5,252,652	1744; NPROD; PI	1004; 1007; 1008
N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010					401; 402; 403; 602;
N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010				401; 402; 403; 602;	701; 702; 801; 802;
N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010				701; 702; 802; 805;	803; 804; 805; 807;
N/A U.S. Patent No. 5,314,187  N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010				901; 902; 1002; 1003;	901; 902; 1002; 1003;
N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010	644	N/A	U.S. Patent No. 5,314,187	1744; NPROD; PI	1004; 1007; 1008
N/A U.S. Patent No. 5,403,010  N/A U.S. Patent No. 5,403,010					401; 402; 403; 602;
70 901; N/A U.S. Patent No. 5,403,010 46 77 70 901;				401; 402; 403; 602;	701; 702; 801; 802;
901; N/A U.S. Patent No. 5,403,010  40  70  70  70  70  70  70  70  70  7				701; 702; 802; 805;	803; 804; 805; 807;
N/A U.S. Patent No. 5,403,010  40  70  70  70  70  70  70  70  70  7				901; 902; 1002; 1003;	901; 902; 1002; 1003;
40 70 901;	645	N/A	U.S. Patent No. 5,403,010	1744; NPROD; PI	1004; 1007; 1008
46 70 70 70 70 70 70 70 70					401; 402; 403; 602;
70 901;				401; 402; 403; 602;	701; 702; 801; 802;
901; N/A IIS Datant No. 5 556 008				701; 702; 802; 805;	803; 804; 805; 807;
N/A IIS Datent No. 5 556, 008				901; 902; 1002; 1003;	901; 902; 1002; 1003;
1N/A (0.5. Falcul 1NO. 3,330, 030	646	N/A	U.S. Patent No. 5,556, 098	1744; NPROD; PI	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
				803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
647	N/A	U.S. Patent No. 5,585,440	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
648	N/A	U.S. Patent No. 5,697,856	1744; NPROD, PI	1004; 1007; 1008
		Tage		401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
649	N/A	U.S. Patent No. 5,702,312	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
650	N/A	U.S. Patent No. 5,766,013	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
651	N/A	U.S. Patent No. 5,776,012	1744; NPROD; PI	1004; 1007; 1008
			,	401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
				901; 902; 1002; 1003;
652	N/A	U.S. Patent No. 5,816,944	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
				803; 804; 805; 807;
				901; 902; 1002; 1003;
653	N/A	U.S. Patent No. 5,830,087	1744; NPROD; PI	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's A	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
654	N/A	U.S. Patent No. 5,833,554	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
655	N/A	U.S. Patent No. 5,947,996	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
				901; 902; 1002; 1003;
656	N/A	U.S. Patent No. 5,948,862	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
657	N/A	U.S. Patent No. 6,045,460	1744; NPROD; PI	1004; 1007; 1008
		1.0000000000000000000000000000000000000		401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;   9	901; 902; 1002; 1003;
658	N/A	U.S. Patent No. 6,057,403	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
				901; 902; 1002; 1003;
629	N/A	U.S. Patent No. 6,072,944	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
				803; 804; 805; 807;
	*****	700 CIC / -IX77-Q SIL	901; 902; 1002; 1003; 9	901; 902; 1002; 1003;
000	N/A	U.S. Fatent INO. 0,213,694	1/44, MFROD, F1	1004, 1007, 1000

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
661	N/A	U.S. Patent No. 6,219,293	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
				901; 902; 1002; 1003;
662	N/A	U.S. Patent No. 6,258,302	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
663	N/A	U.S. Patent No. 6,277,924	1744; NPROD; PI	1004; 1007; 1008
		Total Addition		401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
664	N/A	U.S. Patent No. 6,315,683	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
				901; 902; 1002; 1003;
999	N/A	U.S. Patent No. 6,319,153	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
999	N/A	U.S. Patent No. 6,376,612	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
299	N/A	U.S. Patent No. 6,379,269	1744; NPROD; PI	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
	-		901; 902; 1002; 1003;	901; 902; 1002; 1003;
899	N/A	U.S. Patent No. 6,394,913	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
699	N/A	U.S. Patent No. 6,409,614	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
029	N/A	U.S. Patent No. 6,419,594	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
671	N/A	U.S. Patent No. 6,422,953	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
672	N/A	U.S. Patent No. 6,432,000	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
673	N/A	U.S. Patent No. 6,435,983	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
674	N/A	U.S. Patent No. 6,503,156	1744; NPROD; PI	1004; 1007; 1008

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's A	Acushnet's Response
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
675	N/A	U.S. Patent No. 6,506,130	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
				901; 902; 1002; 1003;
929	N/A	U.S. Patent No. 6,551,202	1744; NPROD; PI	1004, 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
212	N/A	U.S. Patent No. 6,595,873	1744; NPROD; PI	1004; 1007; 1008
	the appropriate to the second	*********		401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
829	N/A	U.S. Patent No. 6,786,836	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
629	N/A	U.S. Patent No. 6,921,345	1744; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
089	N/A	U.S. Patent No.5,776,012	1744; NPROD; PI	1004; 1007; 1008
	E			401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
				803; 804; 805; 807;
				901; 902; 1002; 1003;
681	N/A	U.S. Patent No.5,779,562	1744; NPROD; PI	1004; 1007; 1008

Defendant's	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
THAI EARINIT INO.				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
682	N/A	UK Patent Application GB 2 231 021	1741; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
683	N/A	UK Patent Application GB 2 278 609	1741; NPROD; PI	1004; 1007; 1008
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·		401; 402; 403; 602;
	-		401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
684	N/A	UK Patent Application GB 2 321 021	1741; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
685	N/A	UK Patent Appplication GB 2 276 628	1741; NPROD; PI	1004; 1007; 1008
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
989	N/A	UK Patent Specification 1.087,780	1741; NPROD; PI	1004; 1007; 1008
687		Exhibit Withdrawn		
889		Exhibit Withdrawn	(本語を含める)	
				401; 402; 403; 602;
			401; 402; 403; 602;	701; 702; 801; 802;
			701; 702; 802; 805;	803; 804; 805; 807;
			901; 902; 1002; 1003;	901; 902; 1002; 1003;
689	N/A	PCT Application WO 00/38787	1741; NPROD; PI	1004; 1007; 1008
				105; 401; 402; 403;
			105; 401; 402; 403;	602; 801; 802; 803;
069	N/A	Seal letter to Masters dated Feb. 23, 2006	602; 802; 805	804; 805; 807

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Acushnet's Response Objections
169	N/A	Masters letter to Seal dated March 10, 2006	
			NPROD; ID; PI; 106; 106; 401; 402; 403; 403; 802; 801; 802; 803; 804;
692		5/10/07 Edward Ogle Declaration	805 805;807
693		Test Samples Relied Upon by Bridgestone's Experts	
694		Test Samples Relied Upon by Acushnet's Experts	ID, NPROD; PI, 701; 702; EXCL; 106; 1002; 1003; 901; 902 1002; 1003; 901; 902
692		Certified Translation of October 14, 1994 Patent Application re: '817 Patent	
969		Certified Translation of December 14, 1994 Patent Application re: '817 Patent	ID; NPROD; PI 701; 106; 701; 702; 901; 702; 901; 1003; 1002; 1003; 1002; 1003; 1002; 1003; 1002; 1003; 1004; 1007; 1008
Z69		Certified Translation of May 30, 2001 Patent Application re: '961 Patent	D; NPROD; PI: 701; 106; 701; 702; 901; 702; 901; 1003; 1002; 1002; 1003; 901; 902 1004; 1007; 1008
869		Plaintiffs' Responses to Defendant's First Set of Requests for Admission; No. 10	105; 106
669		Plaintiffs' Supplemental Responses to Defendant's First of Requests for Admissions, Nos. 21, 22	105,106 105,106
2002		Plaintiffs' Objections and Responses to Acushnet's Second Set of Requests for Admissions, Nos. 27, 36-46, 48-50	1.05; 1.06
102		Plaintiffs' Responses to Defendants First Set of Interrogatories, Nos. 2 (& Appendices A-J), 16, 18 and 20	105;106
702		Plaintiffs' First Supplemental Responses to Defendants First Set of Interrogatories, Nos. 6 and 18	105; 106 105; 106
2/03		Plaintiffs' Second Supplemental Responses to Defendants First Set of Interrogatories, Nos. 12, 16 and 18	105, 106
704		Plaintiffs' Third Supplemental Responses to Defendants First Set of Interrogatories, No. 2	105; 106 105; 106

Defendant's Trial Exhibit No.	Bates no.	Document Description	Bridgestone's Objections	Acushnet's Response
202		Plaintiffs' Fourth Supplemental Responses to Defendants First Set of Interrogatories, No. 10	105; 106	105; 106
902		Plaintiffs' Fifth Supplemental Responses to Defendants First Set of Interrogatories, Nos. 2 (& Appendices A-1) and 16	105; 106	105; 106
202		Plaintiffs' Sixth Supplemental Responses to Defendants. First Set of Interrogatories, Nos. 6 and 18	901:501	105; 106
802		Plaintiffs' Eighth Supplemental Responses to Defendants First Set of Interrogatories, No. 6	105; 106	. 105; 106
709		Plaintiffs' Ninth Supplemental Responses to Defendants First Set of Interrogatories, Nos. 2 (& Appendices A-G), 6 10, 12, 16, 18, 27 and 28	105; 106	105; 106
710		Plaintiffs' Responses to Defendants Fourth Set of Interrogatories, No. 49	105;106	105; 106
1112		Plaintiffs' First Supplemental Responses to Defendants Fourth Set of Interrogatories, No. 49	105; 106	105; 106
712		Plaintiffs' Responses to Defendants Fifth Set of Interrogatories, Nos. 54, 55 and 58	105;106	105; 106
		Japanese Kokai Publication 2-92378	NPROD: PI,401, 402. 403: 701, 702, 106	33.53
714		Certified Translation of Japanese Kokai Publication 2- 92378	NPROD: Pt.401: 402: -403-701: 702: 106	401; 402; 403; 701; 702; 106
		Gaulfield Exhibit 9 - Test Eixture	106	106